



## QCD results from the Tevatron

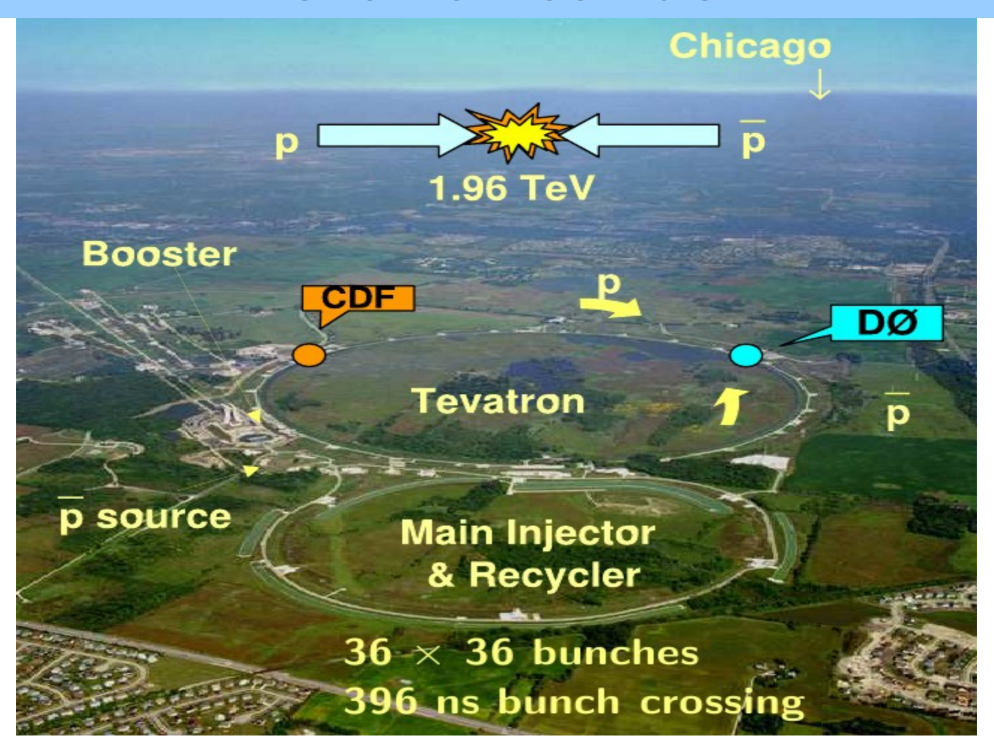
#### **Dmitry Bandurin**

Florida State University

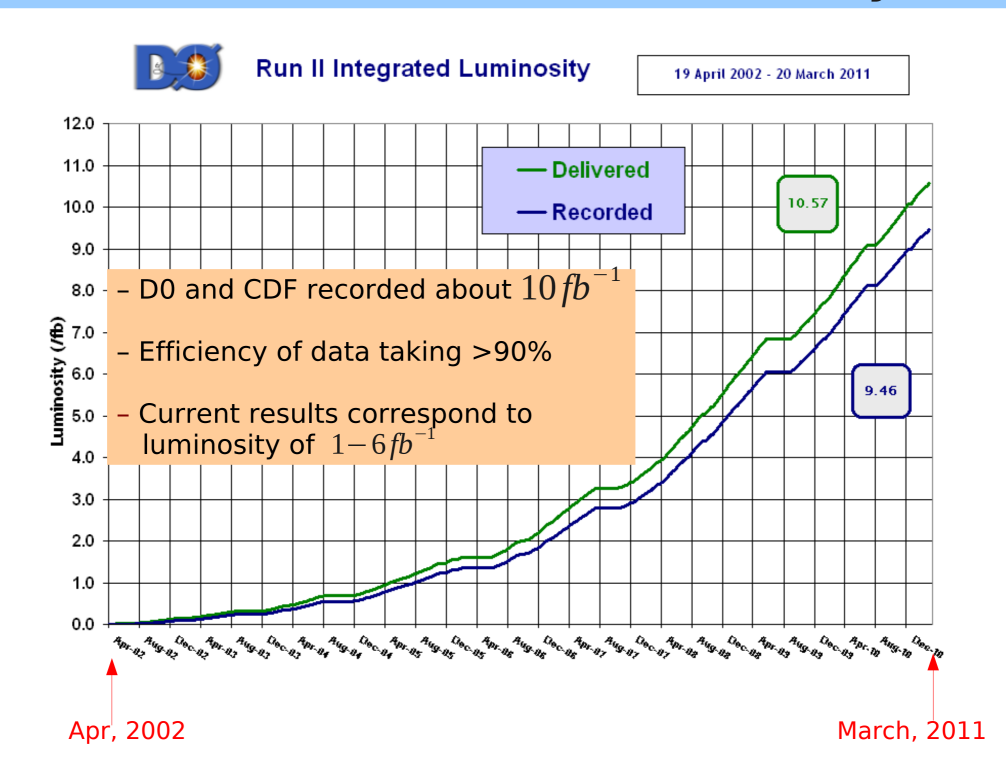
On behalf of D0 and CDF Collaborations

DIS 2011, April 11, Newport News, VA, USA

## Tevatron collider



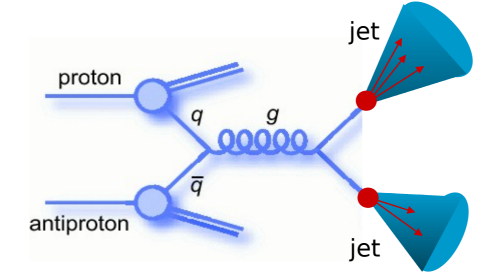
# Tevatron collider luminosity



#### Outline

- Jet production:
  - Inclusive jets
  - Dijets
  - 3-jets
- ♦ V(=W,Z) + jets production
  - V + inclusive jets
  - V + heavy flavor jets
- Inclusive photon and di-photon production
- Underlying events and Double parton interactions







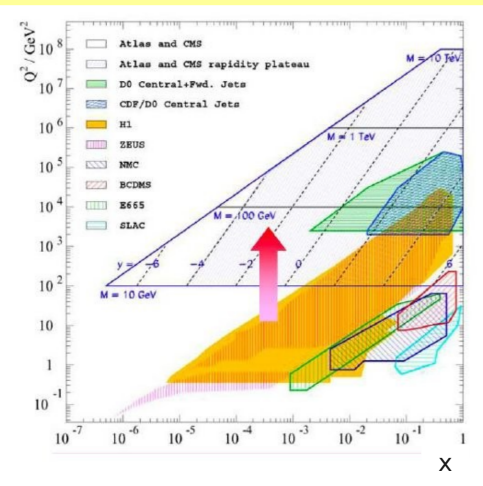
# Jet Results

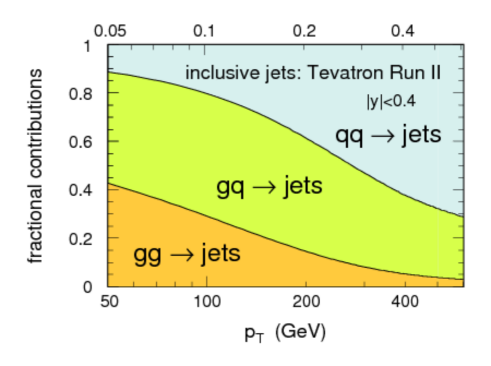


PDF,  $\alpha$ s Searches for New Physics

#### Motivations for the jet measurements

- Well-understood by NLO pQCD
- PDF constrain
- $x-Q^2$  regions accessible at fixed target, DIS, Tevatron and LHC are complementary to each other
- only Tevatron incl. jet data provide significant constraint on gluon PDF at high x and high  $oldsymbol{Q}^2$
- New Phenomena searches:
- particles decaying to jets, ED, quark compositeness, etc
- searches for new phenomena are limited without proper understanding QCD background





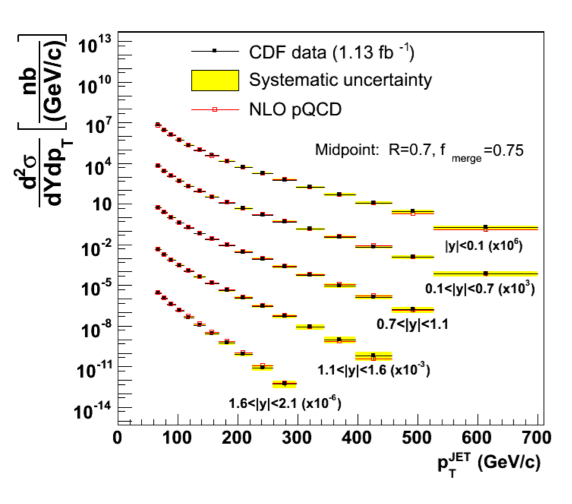
## Inclusive jet production (CDF)

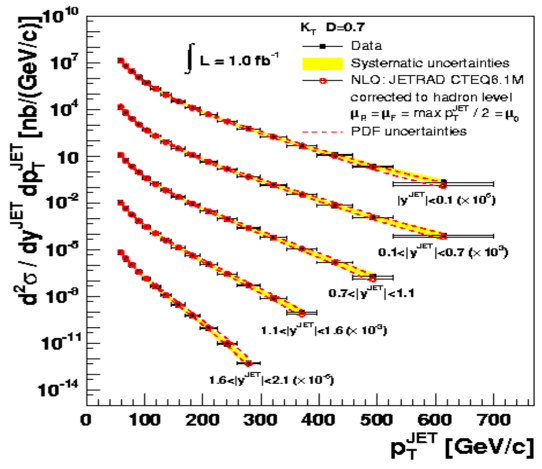
Inclusive jet measurements test pQCD over 8 orders of magnitude in 5 rapidity regions up to jet pT  $\sim$ 600 GeV.

- CDF measured inclusive jet cross section with Midpoint cone algorithm (R=0.7) and kT ( $D=0.4,\,0.7,\,1.0$ ) algorithm.
- Data/Theory consistent for the cone and kT (for all D parameters) algorithms => both algorithms can be successfully used at hadron colliders.









## Inclusive jet production (D0)

PRL 101, 062001 (2008)

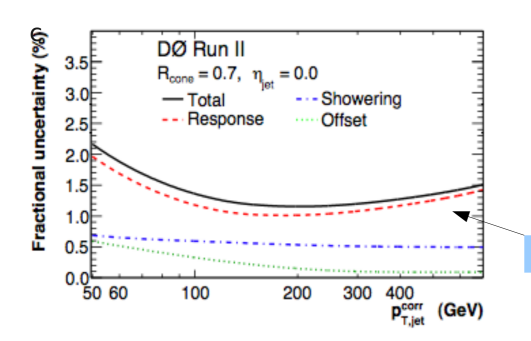
D0 also measured inclusive jet cross section using Midpoint algorithm in 6 rapidity regions.

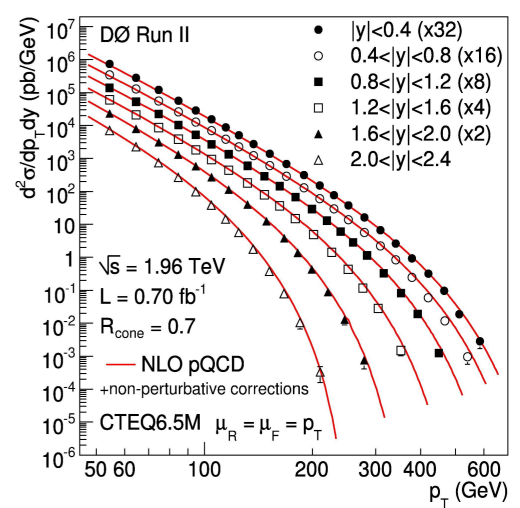
Dominant systematic uncertainty is from JES: Steeply falling spectrum:

=> Even small JES uncertainty leads to large uncertainties on cross section

Typical JES uncertainty: 1-2% in D0, 2-3% in CDF

Total uncertainty on the cross sections: 15-30% in D0, 15-50% in CDF





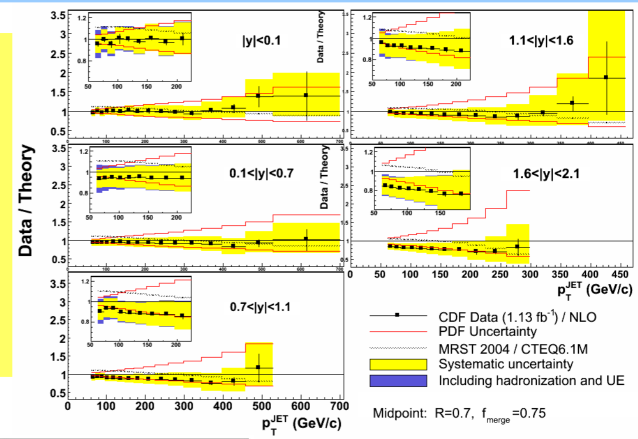
Energy scale uncertainty, D0

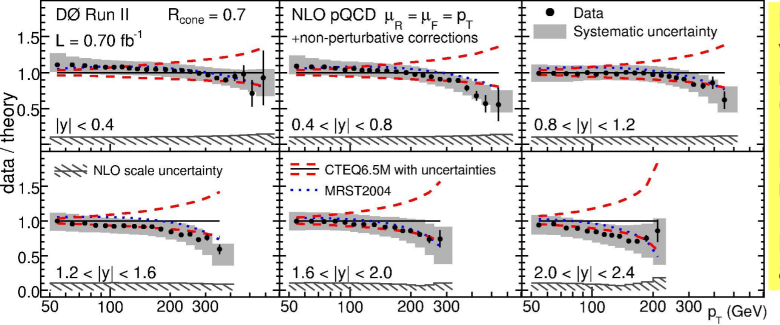
### Inclusive jet production: Data/Theory (D0,CDF)

In general, CDF and D0 measurements are in agreement with QCD NLO predictions.

However, data favored lower bound of the theoretical (CTEQ6.5M PDF) predictions, with smaller gluon content at high x.

Experimental uncertainties at high pT are lower than theoretical (largely PDF ones): => constrain PDF





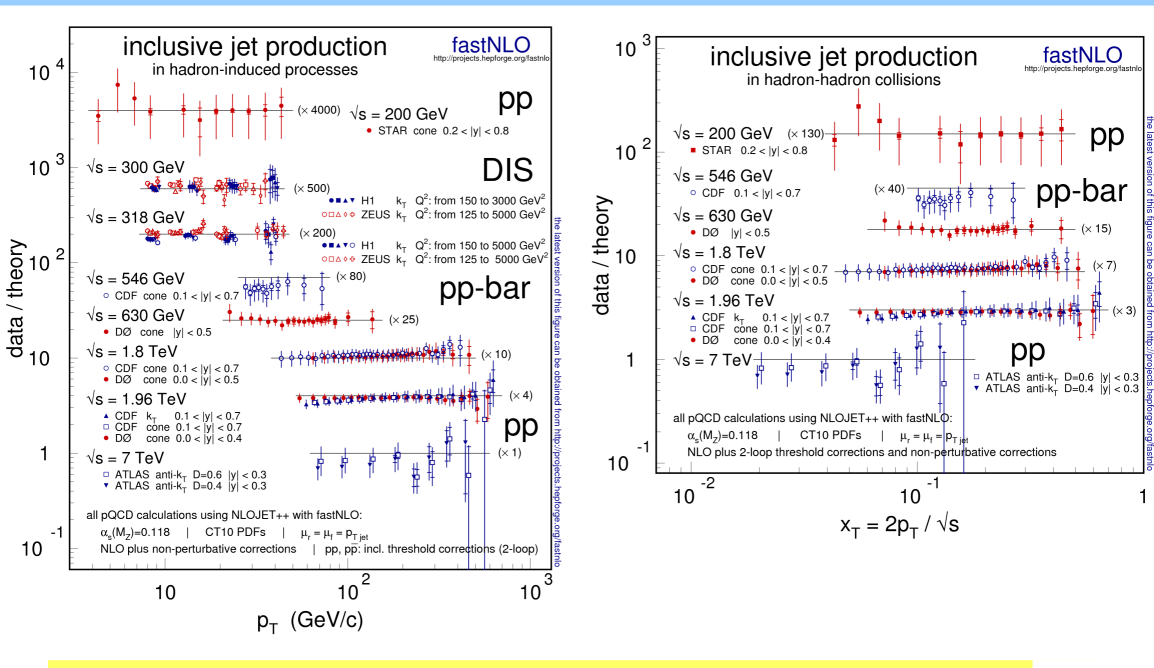
Leads to modified central values (esp. at x>0.3) and reduced PDF uncertainties. (see also p.50 in Backup)

D0 results are most precise measurement to date.

MSTW 2008 uses CDF kT and D0 cone results.

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#### Inclusive jet production: hadron colliders

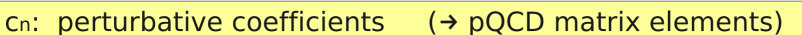


pT plot: the Tevatron pT reach is still about as good as the published LHC results xT plot: the Tevatron data have far better high-x sensitivity

## Measurement of $\alpha_s$ from inclusive jets (D0)

Cross section formula:

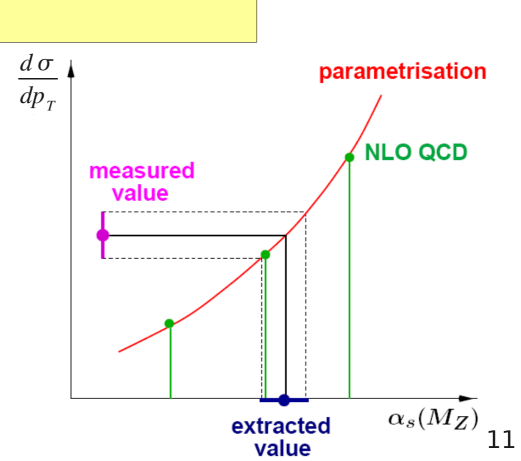
$$\sigma_{\mathrm{theory}}(\alpha_s) = \left(\sum_n \alpha_s^n c_n\right) \otimes f_1 \otimes f_2$$



• f1, f2: PDFs of colliding  $p, \overline{p}$ 

#### Determine $\alpha$ s from data:

- Vary lphas until  $\sigma$ theory agrees with  $\sigma$ exper
- ...for each single bin
- $\chi^2$  fit of theory to data (p. 62 in backup) using 21 NNLO PDF sets from MSTW2008 with  $\alpha$ s within 0.107-0.127 in 0.001 steps
- 5 NLO CTEQ6.6M sets are also considered
- Only 22 points of 110 are used (with x<0.2)</li>



proton

PRD 80, 111107 (2009)

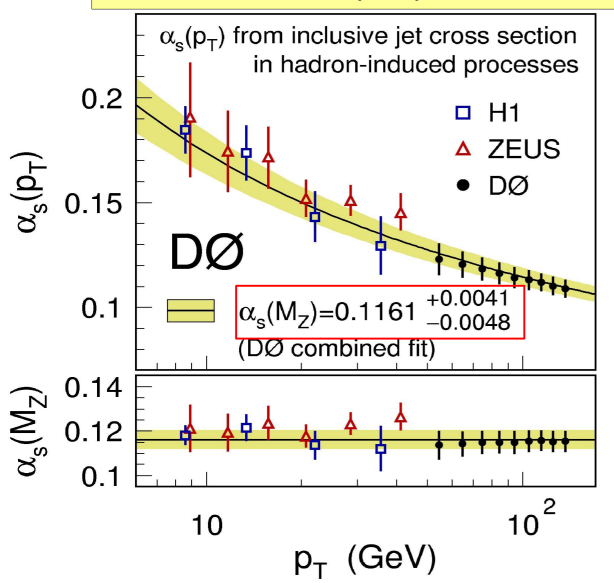
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 $\alpha$ s

 $\alpha$ s

## Running of $\alpha_s(pT)$

- Combine points in different |y| regions at same pT
  - $\rightarrow$  Produce 9  $\alpha$ s(pT) points from selected 22 data points



# theory:NLO+2-loop threshold corrections

- → About same precision as HERA jets (0.1189 ±0.0032)
- $\rightarrow$  The only Run II result on  $\alpha$ s
- → Improvement as comp. with Run I (0.1178±0.0001(stat)<sup>+0.0081</sup><sub>-0.0095</sub>(syst))

#### Compare to HERA results:

- → consistency
- → extend pT reach of HERA results to higher pT range of 50-145 GeV

"World average": **0.1184**±**0.0007** 

#### Dijet mass cross section measurement (D0)

PLB 693, 531 (2010)

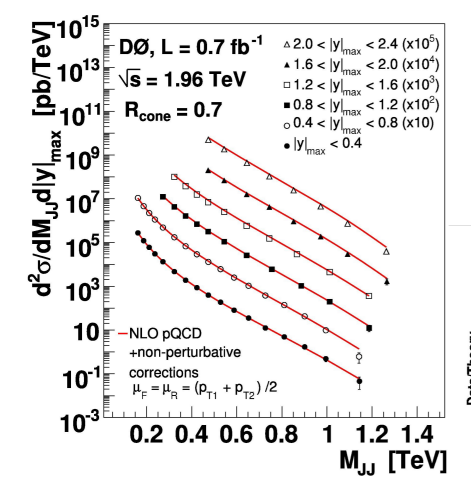
- Measurement of dijet mass in six rapidity bins,  $|y|_{max} = max(|y_1|, |y_2|)$ 

Non-perturbative corrections (-10%, 23%)

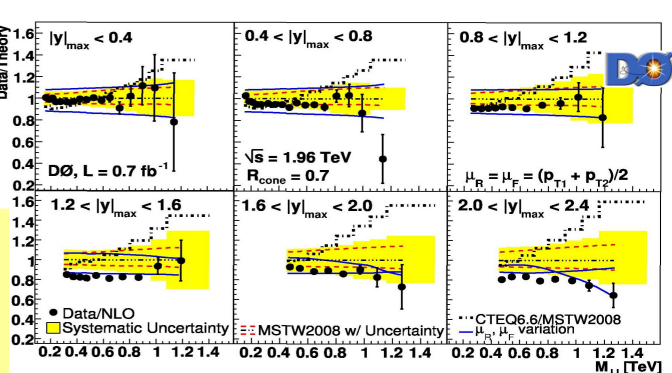
Comparison to NLO pQCD with MSTW2008 and

CTEQ6.6M NLO PDFs,

$$\mu_F = \mu_R = (pT_1 + pT_2)/2$$

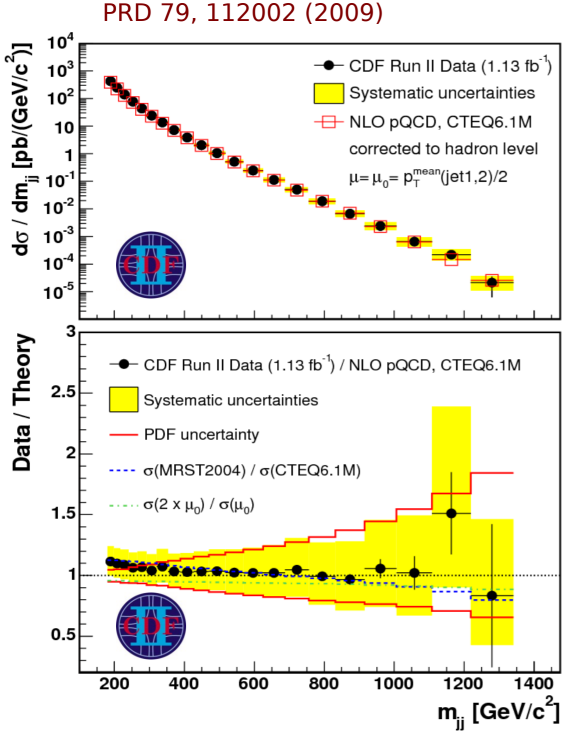


- 40—60% difference between PDFs (MSTW2008/CTEQ6.6) at high masses
- Data/QCD in good agreement in central region
- Data are lower than central pQCD prediction at higher rapidities



Last mass bin is at ~1.3 TeV!

## Dijet mass cross section measurement (CDF)



Study dijet events in |y| < 1.0 (uses same dataset as the inclusive jets)

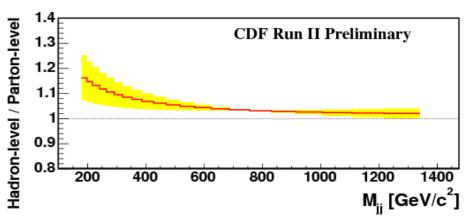
=>New physics expected to be produced more centrally & expect better S/B in central region

$$\begin{array}{c} +13 \\ \text{M at low m}_{jj} \\ -12 \\ \\ +76 \\ \text{M at high m}_{jj} \end{array}$$

- NLO pQCD fits to data:  $\chi^2/ndf = 21/21$  (syst. uncertainties and non-perturbative corrections all independent; fully correlated over  $m_{ij}$ )
- Data/QCD agreement similar to D0 for the central region

PARTON-TO-HADRON LEVEL CORRECTION

Pythia (TuneA) central value; Herwig PS taken as uncertainty



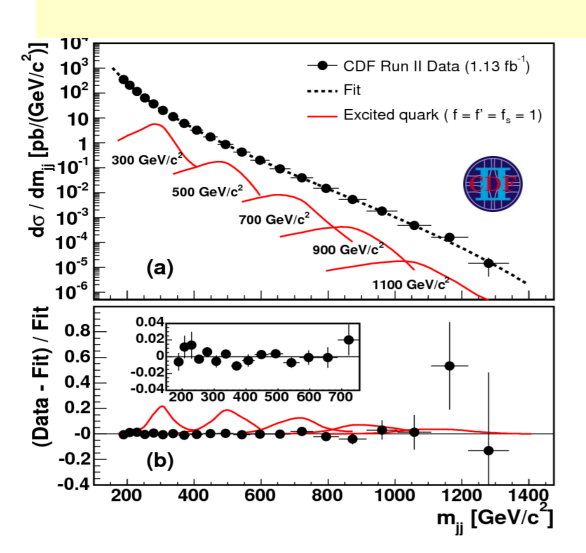
## Dijet mass: searches for new physics (CDF)

PRD 79, 112002 (2009)

Dijet mass tests pQCD but also sensitive to presence of new physics, resonances decaying to two jets

=> Use uncorrected jet data to maximize sensitivity to resonances

No significant evidence for resonant structure has been observed, so set limits



▼ ·			
Observed mass exclusion range	Model description		
260-870 GeV/c <sup>2</sup>	Excited quark $\rightarrow$ qg (f=f'=f <sub>s</sub> =1)		
260-1100 GeV/c <sup>2</sup>	$\rho_{\text{T8}}$ techni-rho		
260-1250 GeV/c <sup>2</sup>	Axigluon/coloron		
290-630 GeV/c <sup>2</sup>	E <sub>6</sub> diquark		
280-840 GeV/c <sup>2</sup>	W' (SM couplings)		
320-740 GeV/c <sup>2</sup>	Z' (SM couplings)		

D0 dijet x: limits on q-compositeness, Extra Dim.: PRL 103, 191803 (2009)

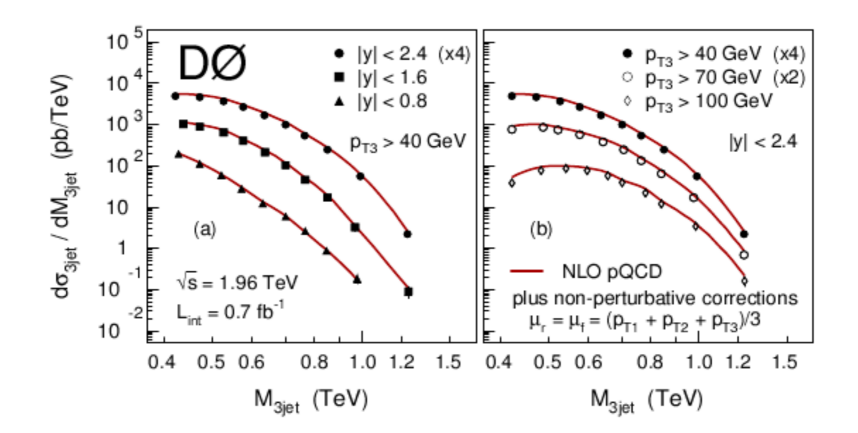
#### Three jet mass cross section (D0)

Differential measurements of 3-jet mass:  $p_T^{lead} > 150 \text{ GeV}, p_T^{3rd} > 40 \text{ GeV}; \Delta R_{ii} > 1.4$ 

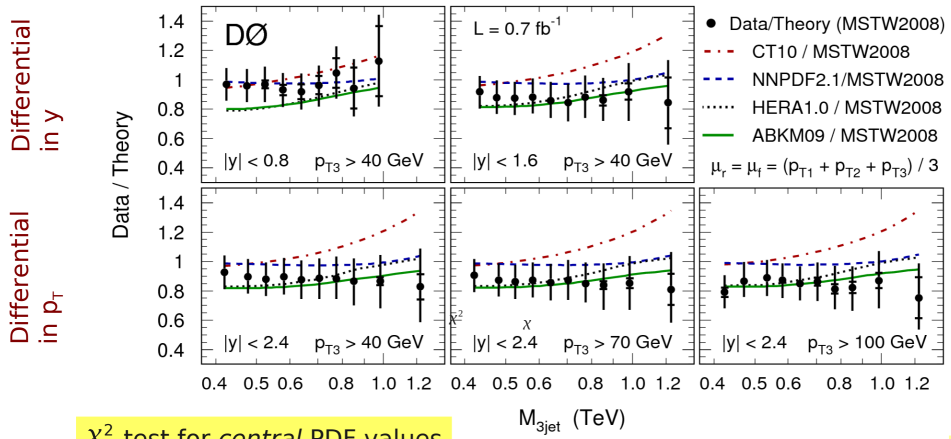
- Studies invariant masses > 1 TeV!
- Measurement is done in 3 rapidity and 3 pT intervals of 3<sup>rd</sup> jet.
- Three-jet calculation available @NLO
  - Used NLOJET++ 4.1.2 with MSTW2008
  - Default scale mu = 1/3(pT1+pT2+pT3)
  - Scale uncertainties: independent variations by x2 of renorm. and factor. scales

Submitted to PLB yesterday!

- NLO non-perturbative corr.: -3%,+6%
   (DW used as a default, x-checked with tunes A,BW, Z1,Perugia soft&hard)
- Total systematic uncertainty: 20-30%
   (dominated by JES, p<sub>T</sub> resolution and lumi)



### Three jet mass cross section (D0)



#### $\chi^2$ test for *central* PDF values

TABLE II:  $\chi^2$  values between data and theory for different PDF parametrizations in the order of decreasing  $\chi^2$ , for all 49 data points.

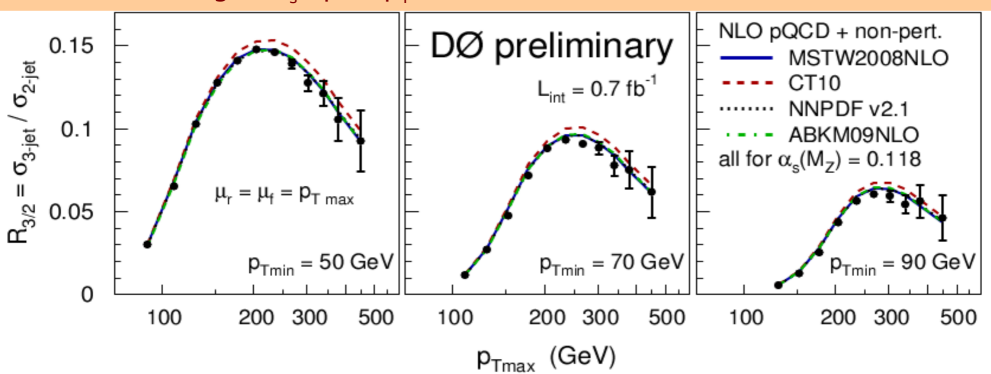
PDF set	Default	$\chi^2$ at $\mu_r = \mu_f = \mu_0$	$\chi^2_{ m minimum}$
	$\alpha_s(M_Z)$	for default $\alpha_s(M_Z)$	
HERAPDFv1.0	0.1176	95.1	81.7
CT10	0.1180	94.5	88.2
ABKM09NLO	0.1179	76.5	76.5
NNPDFv2.1	0.1190	65.9	63.3
MSTW2008NLO	0.1202	59.5	59.5

- Reasonable agreement seen between data and NLO (MSTW2008) for all cases.
- Comparisons to ABKM09, NNPDF2.1, HERA1.0 are also provided.
- $\chi^2$  test is done for 3 theor. scales and all  $\alpha_s$  values available for a given PDF set
- Best  $\chi^2$  results for MSTW2008 and NNPDF

See also talks by Z.Hubacek & M.Wobisch on April 12 at QCD & Had F.S.

#### Ratio of 3 to 2 jet production cross sections (D0)

- First measurement of ratios of multijet cross-sections at Tevatron
- Test of QCD almost independent of PDFs
- Many experimental uncertainties also cancel in the ratio R3/2.
- Measure  $R_{3/2}$ = P(3<sup>rd</sup> jet | 2 jets) as a function of two momenta  $p_{Tmax}$ ,  $p_{Tmin}$ :  $p_{Tmax}$  leading jet  $p_{T}$  (common between 2- and 3-jet productions)  $p_{Tmin}$  scale at which other 1-2 jets resolved
- Comparisons to NLO QCD, LO Sherpa and Pythia with a few tunes
- Shape of the ratios is well described by NLO theory and, as expected, practically independent on PDF set.
- Excellent agreement to Sherpa 1.1.3 (MSTW2008 LO), Pythia BW tune (tunes QW, DW [they worked for  $\chi^2$ ,  $\Delta \varphi$  data], Perugia are significantly off)
- Probes running of  $\alpha_s$  up to  $p_T$  of 500 GeV



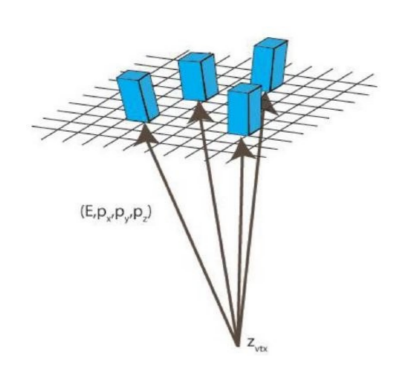
**Preliminary** 

#### Structure of high pT jets (CDF)

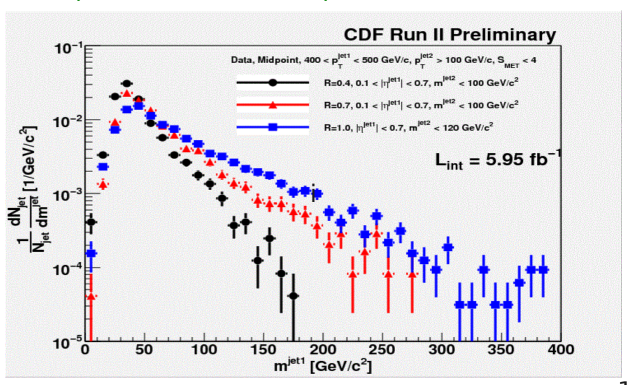
Preliminary

- Motivation: (a) test of QCD, tuning parton showering mechanism
   (b) can be used for new physics searches with

   a heavy resonance decay (Higgs, neutralinos, high pT top-quarks)
- Mass is calculated using standard E-scheme: 4-vector sum over towers in a jet, which gives (E,px,py,pz)
- Selections: ≥1 jet with pT>400 GeV, 0.1<|y|<0.7: 3136 (3621) events, jet R=0.4-1.0 anti-top: m\_jet2<100 GeV and S\_met < 4 and pT\_jet2>100 GeV

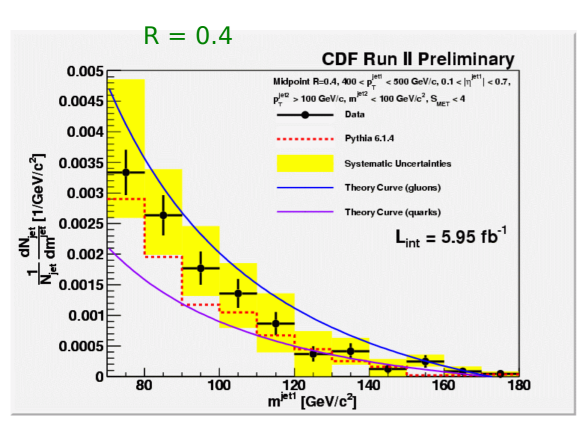


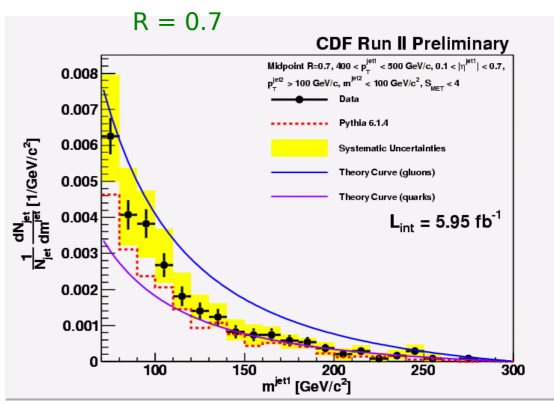
#### 400<pT<500 GeV, anti-top cuts



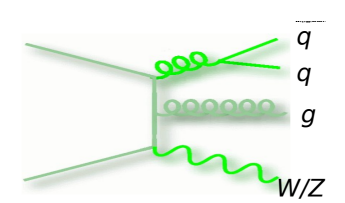
#### Mass of high pT jets: comparison with theory (CDF)

- Good agreement between data and QCD LLA and Pythia predictions over jet mass range 100-250 GeV and for both jet cones, R=0.4 and 0.7.
- Data interpolate between QCD predictions for quark and gluon jets; about 80% of high mass jets are caused by quark fragmentation.
   (See 0807.0234, 0810.0934 for more on the theory)
- Jet angularity and planar flows have also been studied (see backup slides 59,60): Data prefer more "spherical" and aplanar configurations than QCD predictions.



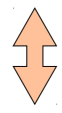








# V + jet Results



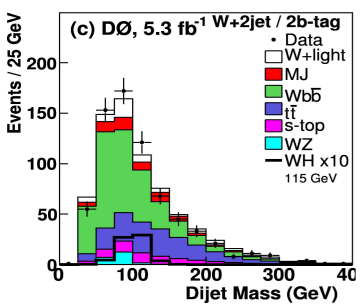
Fixed-order: NLO
LO + Parton Shower
Backgrounds to New Physics



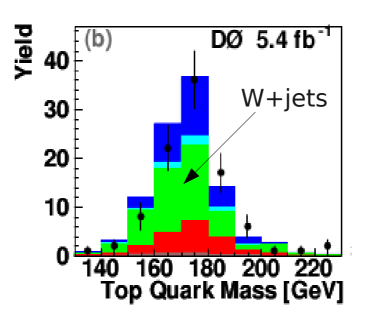
## Vector Boson + Jet



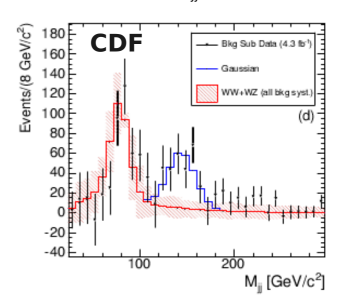
#### WH production



Single top production



W+dijet, M<sub>ii</sub> "bump"



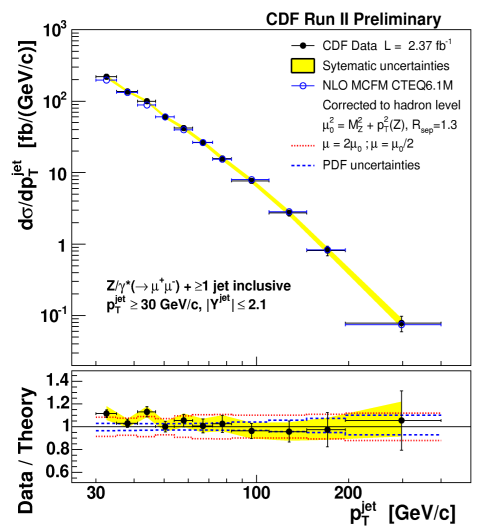
- Background to top-quark, Higgs, SUSY, other NP productions
- Provide detailed measurements of  $\textbf{p}_{\scriptscriptstyle T}$  and angular distributions of vector boson and jet
- → test of fixed order perturbative QCD, LO ME+PS predictions in EvGen
- → testing and tuning of phenomenological models

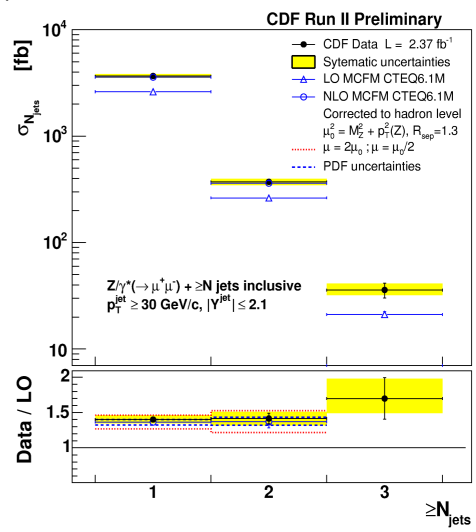
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# Z+jets production: jet pT, #jets (CDF)

**Preliminary** 

6 fb-1, ee and  $\mu\mu$  channels, jet pT>30 GeV and |y|<2.1





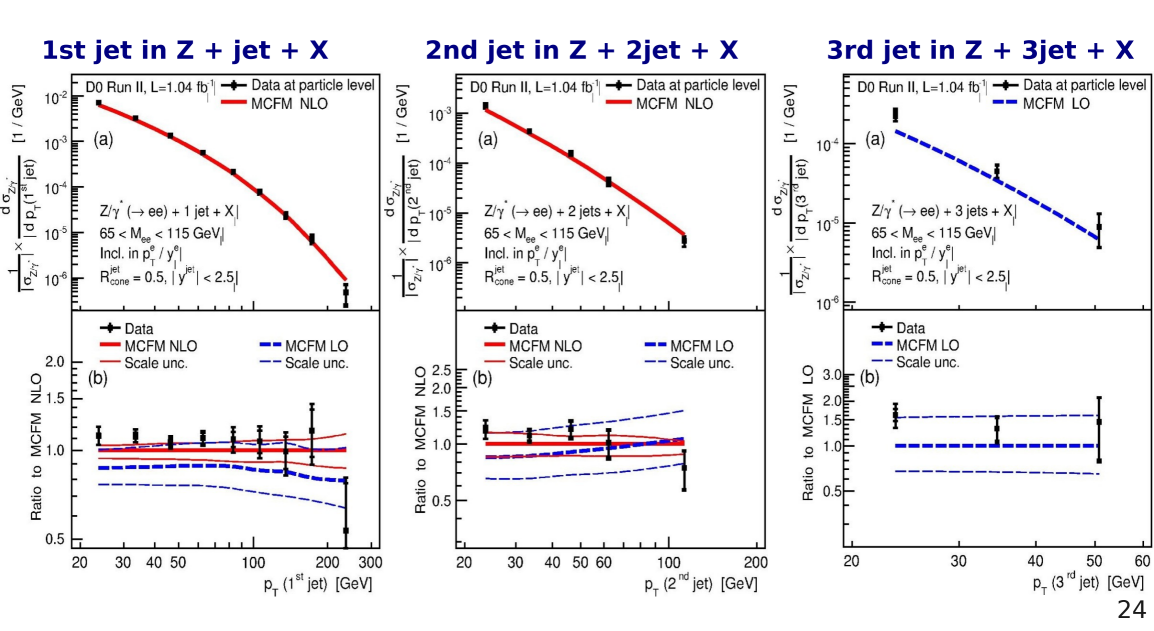
- Good agreement with QCD NLO in jet pT and #jets.

#### Z+jets production: jet pT, data/NLO (D0)

#### Measurement of 1<sup>st</sup>, 2<sup>nd</sup> and 3<sup>rd</sup> jet pT in Z events:

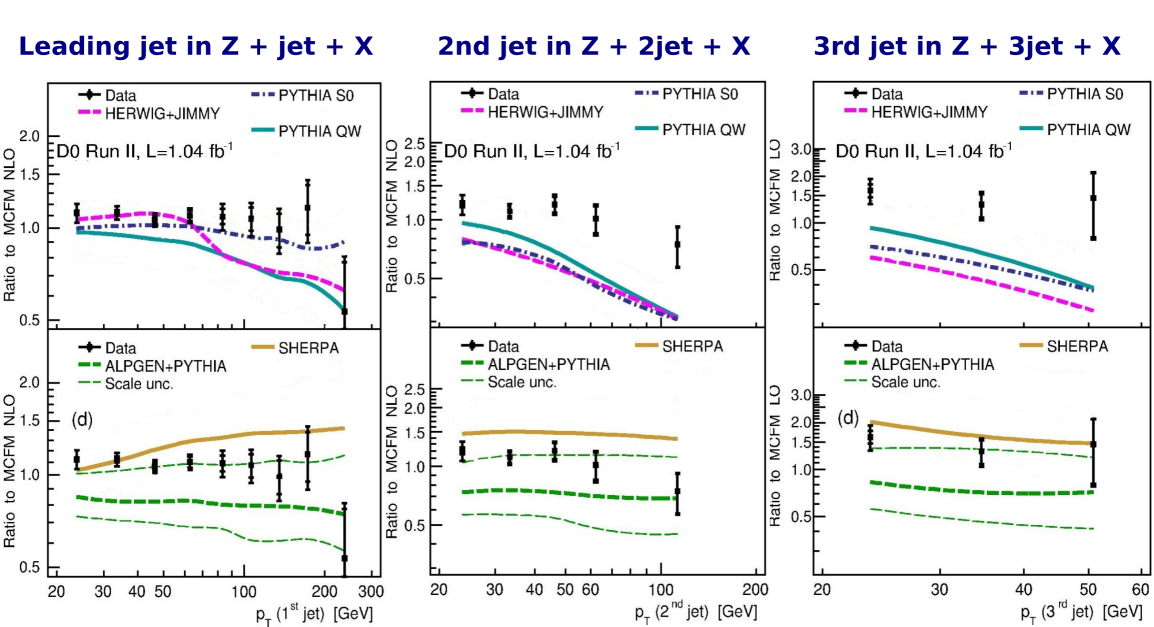
PLB 678, 45 (2009)

- Z→ee, jet  $p_{\tau}$  > 20 GeV, jet |y| < 2.5.
- Normalized to inclusive Z production x-section (cancel some uncertainties)



#### Z+jets production; jet pT, data/MC (D0)

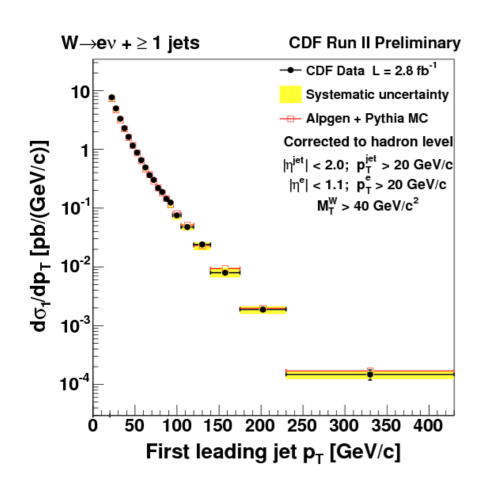
Comparison to Pythia, Herwig, Alpgen and Sherpa Treating the scale choice as a tuneable parameter: best description from Alpgen with lower scale (default:  $\mu_F^2 = p_{TZ}^2 + M_Z^2$ ).

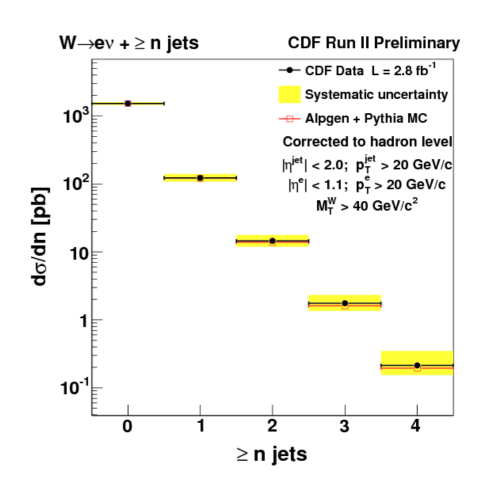


### W+jets production (CDF)

**Preliminary** 

- Jets are defined with MidPoint R=0.4,  $p_{\tau}$ ≥20 GeV/c,  $|\eta|$ ≤2.0
- W→eν(μν),  $|η_{e(μ)}| \le 1.1$ ,  $p_T[e(μ)] \ge 20$  GeV,  $M_T[W] \ge 40(30)$  GeV for e(μ)

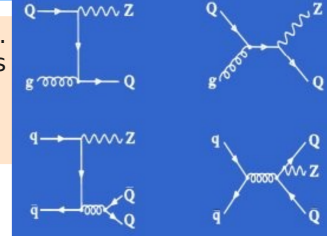




- Data are compared to Alpgen+Pythia
- For the pT spectra MC are normalized to total x-section in data with  $\geq 1$  jet
- Good agreement data/MC for jet pT and #jets.

## $\sigma(Z+b) / \sigma(Z+jet)$ (D0)

- Important background to the SM Higgs search in the ZH channel.
- Probe of b-quark PDF, important for gb → Hb & single-top studies
- Measurement of ratio  $\sigma(Z+b)$  /  $\sigma(Z+j)$  benefits from cancellation of many systematics => precise comparison with theory

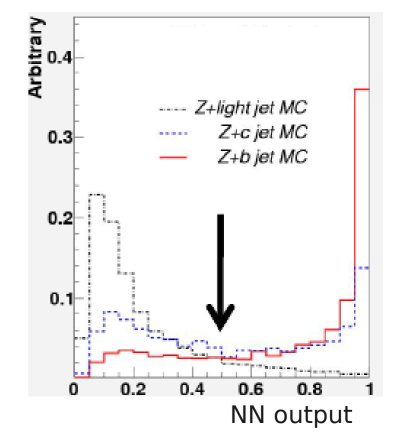


```
L = 4.2 fb-1
Z → ee/μμ + b + X
70 < M<sub>Z</sub> < 110 GeV</li>
lepton p<sub>T</sub> > 15 GeV
D0 RunII Midpoint Cone jets with R=0.5
jet p<sub>T</sub> > 20 GeV
jet |η| < 2.5</li>
Secondary vertex tagging
→ Apply Neural Network algorithm on jets to enrich data with b-jets (NNout > 0.5)
→ Use a longer b-hadron lifetime to discriminate between b/c/light jets
```

Use log likelihood fit to extract b- jets fractions

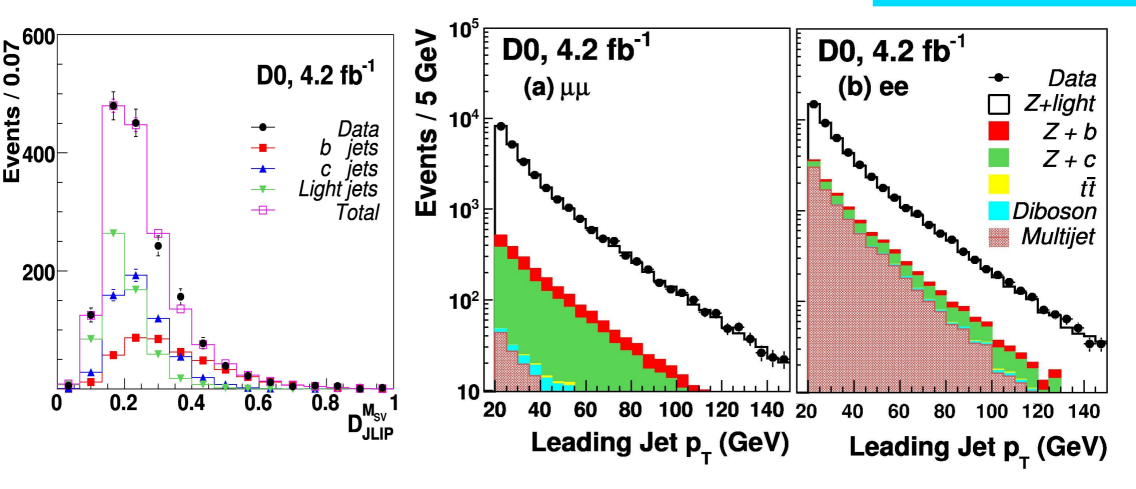
Use data for light jet template,

Pythya+Alpgen for b & c jets



#### $\sigma(Z+b) / \sigma(Z+jet)$ (D0)

PRD83, 031105 (2011)



- Measurement:  $0.0193 \pm 0.0022$  (stat)  $\pm 0.0015$  (syst) [~8% syst] Most precise measurement of 'Z+b' fraction to date!
- Consistent with NLO theory: **0.0192** +/- **0.0022** (MCFM, renorm. and factor. scales are at Mz)

## Z+b production (CDF)

```
    L=2 fb-1
    Z → ee/μμ + b + X
    jet p<sub>T</sub> > 20 GeV, jet |η| < 1.5</li>
    Jet track mass in the secondary vertex is used to discriminate between jet flavors Theory:
    MCFM: all calculations are at O(αs²)
    Pythia, Alpgen
```

#### $\sigma(Z+b) / \sigma(Z)$

Data:  $[3.32 \pm 0.53(stat) \pm 0.42(syst)]x10^{-3}$ 

MCFM: 2.3 (2.8)  $x10^{-3}$ ,  $Q^2 = Mz^2(jet p_T^2)$ 

Pythia:  $3.5 \times 10^{-3}$ 

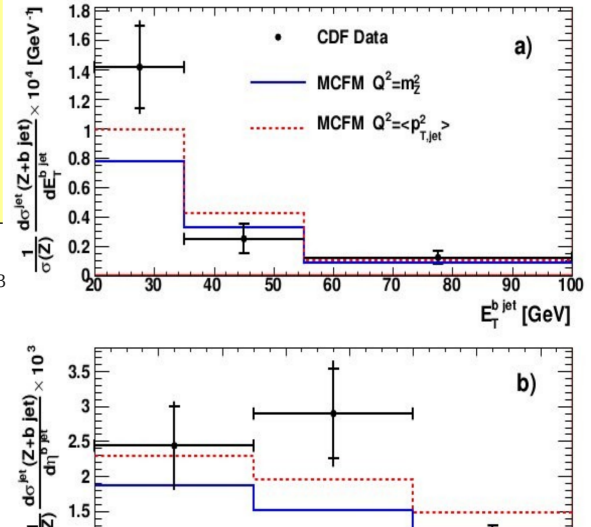
Alpgen:  $2.1 \times 10^{-3}$ 

#### $\sigma(Z+b) / \sigma(Z+jet)$

Data:  $2.08 \pm 0.33(stat) \pm 0.34(syst) \%$ 

MCFM: 1.8% / 2.2%

Pythia: 2.2% Alpgen: 1.5%



0.2

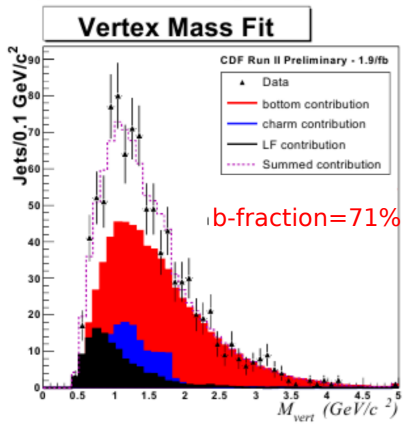
PRD79, 052008 (2009)

## $\sigma(W+b)$ (CDF)

$$L = 1.9 \text{ fb-1}$$

Phys.Rev.Lett.10,131801 (2010)

$$p_T^{b ext{-jet}} > 20 \text{ GeV}, \ |\eta_{b ext{-jet}}| < 2.0, \ ( extit{R}_{ ext{cone}} = 0.4), \quad p_T^\ell > 20 \text{ GeV}, \ |\eta_\ell| < 1.1, \ p_T^V > 25 \text{ GeV}$$



• 
$$\sigma(W_{(\to \ell \nu)} + b) = \frac{N_{b\text{-tags}} \cdot f_{b\text{-jets}} - N_{\text{bkg}}^{b\text{-jets}}}{\mathcal{L} \times \mathcal{A} \times \epsilon}$$

#### Major *b*-jet backgrounds:

 $t\bar{t}$  (40% of total background) single top (30%) Fake W (15%) WZ (5%)

Measured cross section larger than ALPGEN and NLO predictions ( $\sim 3\sigma$ )

 $\sigma(W+b-jets) \cdot BR(W \to | v) = 2.74 \pm 0.27 \text{ (stat)} \pm 0.42 \text{(syst) pb}$ 

QCD NLO: 1.2 + 0.14 pb

Alpgen: 0.78 pb

About a factor 2(3) of descrepancy with NLO (Alpgen)!



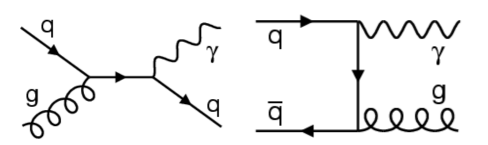


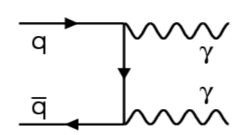
# Photon production

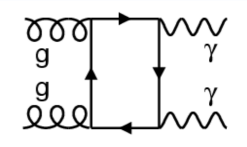


Test fixed order NLO, resummation, fragmentation, PDF

#### **Photon Production**







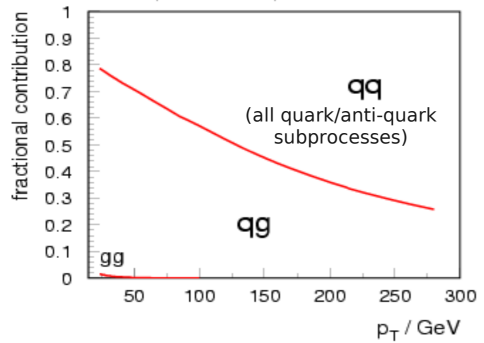
Direct photons emerge unaltered from the hard subprocess

→ direct probe of the hard scattering dynamics

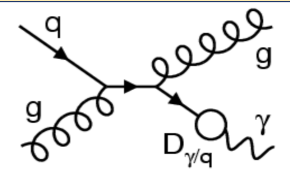
→ potential sensitivity to PDFs (gluon!)

...but only if theory works

inclusive photon cross section  $0 < |\eta| < 0.9$ partonic subprocesses



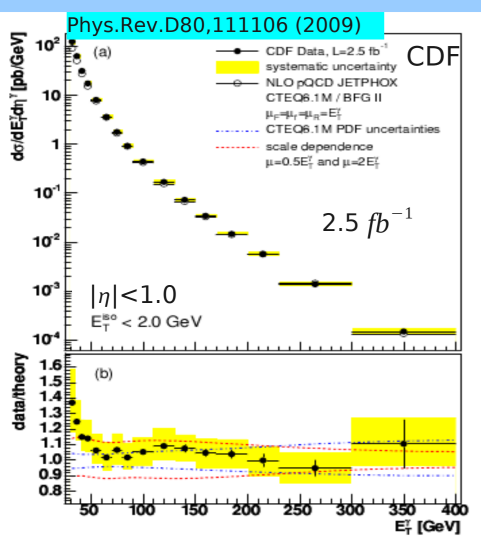
also fragmentation contributions:



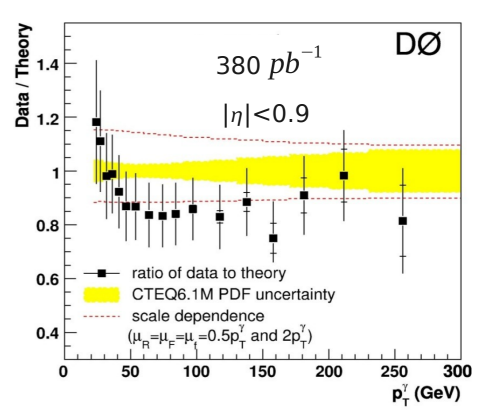
suppress by isolation criterion

→ observable: **isolated** photons

#### Inclusive Isolated Photons (CDF,D0)







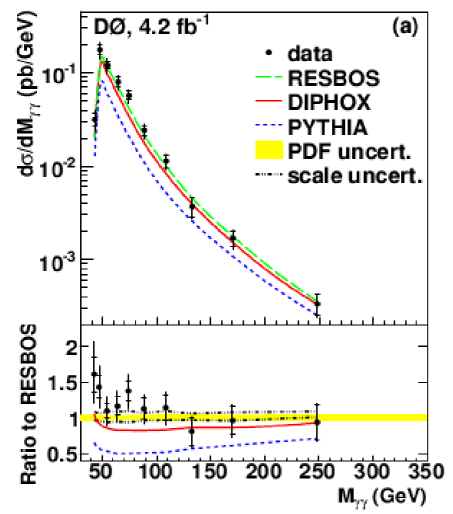
CDF and D0:  $20 < p_T < 400$  GeV, both results are for central rapidities, same binning

- D0/CDF: results in agreement
- Data/Theory: difference in low p<sub>T</sub> shape
- experimental and theory uncertainties > PDF uncertainty
   → no PDF sensitivity yet
- First: need to understand discrepancies in shape (similar to results of UA2, CDF Run 1)

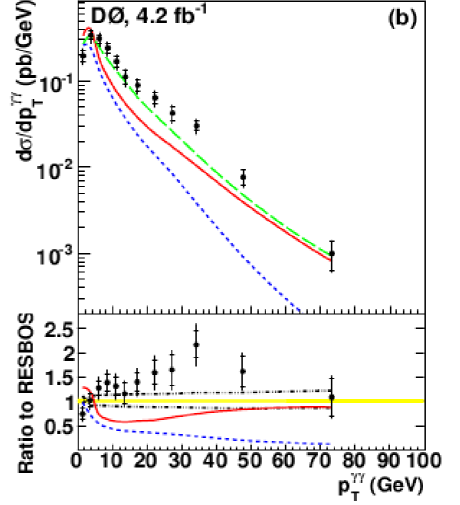
#### Photon Pair Production (D0)

- Almost irreducible background to  $H \rightarrow \gamma \gamma$ , other new phenomena, => should be understood
- Isolated (ETsum[R=0.4] < 2.5 GeV) photons with pT>20 and 21 GeV, |y| < 0.9; 4.2 fb-1
- Data are compared with predictions by PYTHIA, DiPhoX, ResBos
- 1D cross sections in diphoton Mass,  $p_T^{\gamma\gamma}$ ,  $\Delta\phi$ ,  $\cos\theta^*$  and 2D ones  $(p_T^{\gamma\gamma}, \Delta\phi, \cos\theta^*$  in Mass bins)

  Phys.Lett. B690,108(2010)



Good agreement between data and RESBOS for M>50-60 GeV



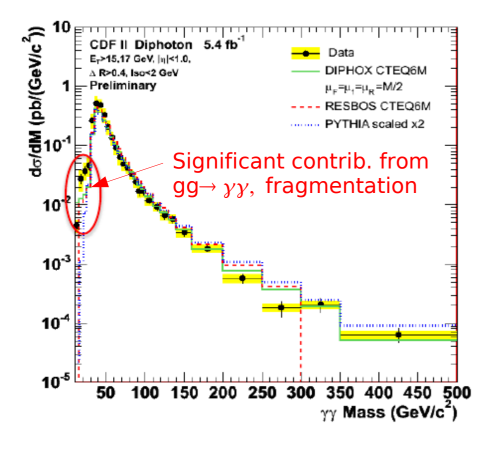
Data  $p_T^{yy}$  spectrum is harder than predicted: need for NNLO? Unaccounted fragm. contribution?

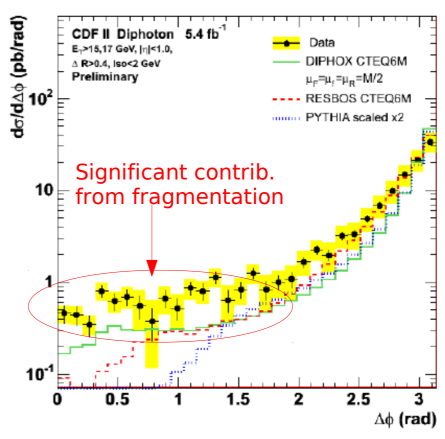
#### Photon Pair Production (CDF)

http://www-cdf.fnal.gov/physics/new/qcd/diphoXsec\_2010/public\_diphoton.html

- Isolated (ETsum[R=0.4] < 2 GeV) photons with pT>15 and 17 GeV, |y| < 1.0; 5.4 fb-1
- Data are compared with predictions by PYTHIA, DiPhoX, ResBos
- 1D cross sections vs. diphoton Mass,  $p_{\tau}^{\gamma\gamma}$ ,  $\Delta\phi$ .

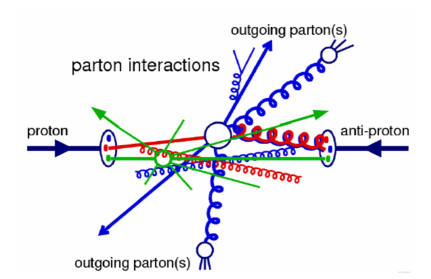
Preliminary





- None of the models describe the data well in all kinematic regions, in particular at low diphoton mass (M<60 GeV), low  $\Delta\phi$  (<1.7 rad) and moderate p<sub>T</sub><sup>yy</sup> (20-50 GeV)
- Data/Theory: similar conclusion to those from D0 results
- See also a talk on recent D0 diphoton results on April 14 at QCD & Had.F.S.







# Underlying events Double parton scattering

Tuning phenomenological models, MC Generators

### Underlying Event in DY and Jet production (CDF)

Δφ

'Transverse"

"Toward"

"Away"

UE events: MPI + beam remnants

Goal: improve understanding and modeling of high energy collider events

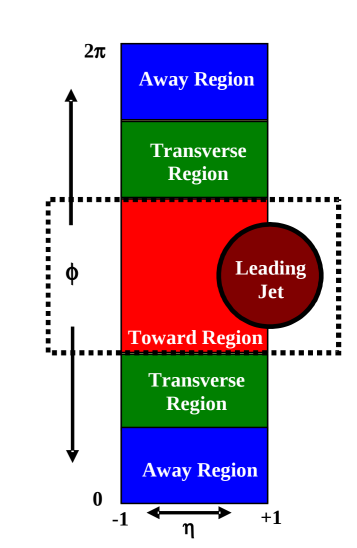
Define 3 regions in a jet/DY event, **Z or** Jet #1 Direction based on the leading jet/dilepton pT "toward" "away" "transverse"

"transverse" region

> very sensitive to underlying event

Study (in all regions)

- charged particle density (per  $\Delta \eta \Delta \phi$ )
- multiplicity
- p<sub>⊤</sub> sum density

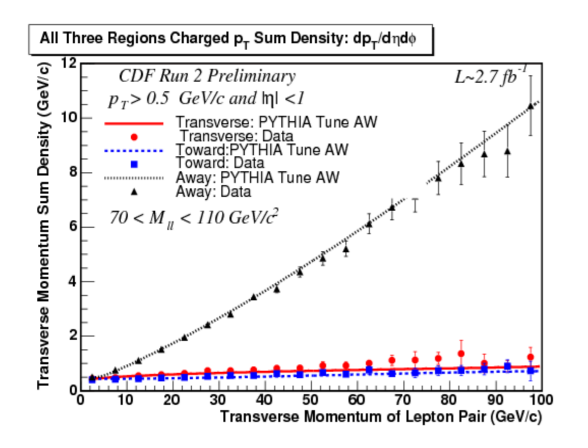


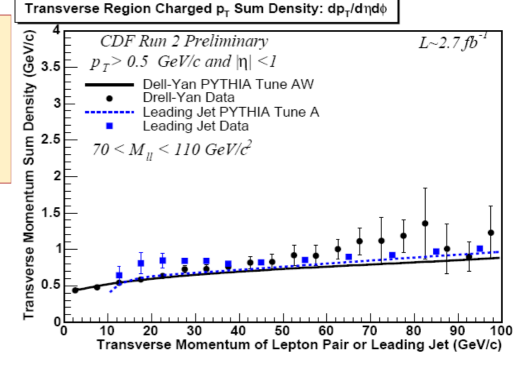
### Underlying Event in DY and Jet production(CDF)

#### Phys.Rev.D82,034001 (2010)

#### Comparison of three regions in DY:

- "away" region: pT density increases with lepton pair (or jet) pT
- "transverse", "toward" regions:
   pT density is almost flat with lepton pair pT



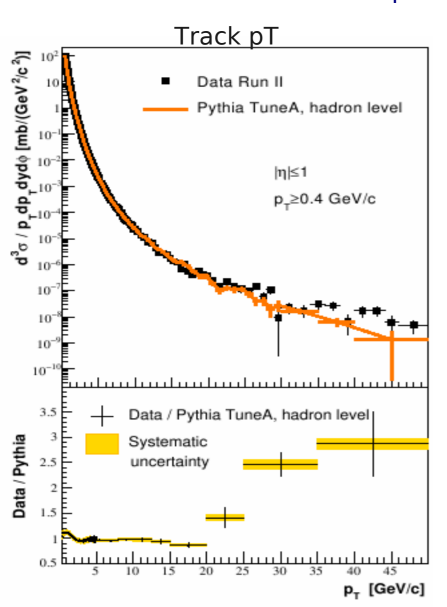


# Comparison of "transverse" region between **jets and DY**

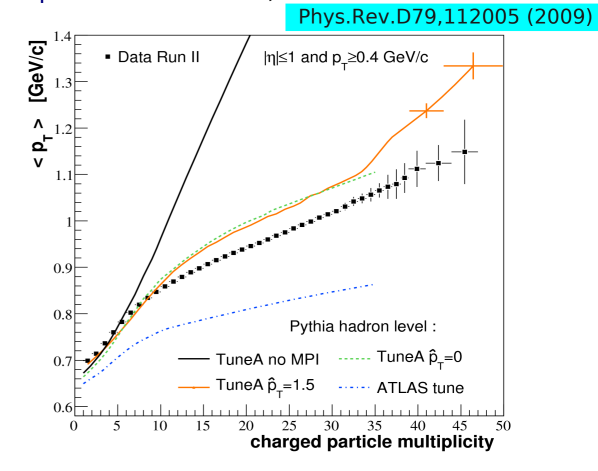
- similar trend in both (MPI universality?)
- tuned PYTHIA (A,AW) describes data

### Minimum bias track multiplicities and pT (CDF)

→ Sensitive distribution to QCD perturbative/non-perturbative effects, MPI.



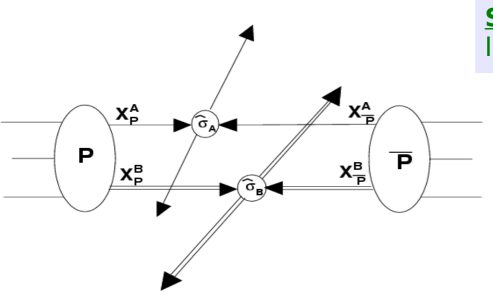
- → Well described by "Tune A" MPI model
- → Not all processes are included in Pythia "minbias" event: source of a discrepancy at high track pT.



→ Data favors the presence of multiple parton interactions (MPI) and can be used to constrain MPI models. (MPI lead to larger Nch that are harder than the beam remnants but not as hard in pT as for the primary hard 2→2 scattering.)

### Double Parton Scattering in $\gamma$ +3 jet events (D0)

- ◆Study of MPI events in high pT regime (jet pT>15 GeV); complementary to CDF.
- ◆Complementary information about proton structure: Spatial distribution of partons
  - ⇒ Possible parton-parton correlations. Impact on PDFs?
- Needed for understanding multijet signal events and correct estimating backgrounds to many rare processes.



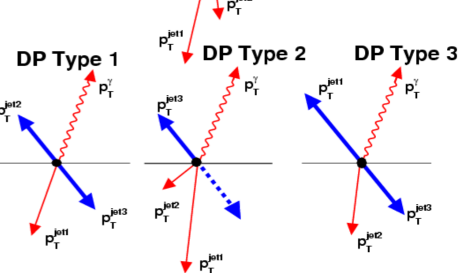
**Selections:** 60 < photon pT < 80 GeV, lead. jet pT > 25, other 2 jets with pT > 15 GeV

**Main Background: Single Parton** scattering

 $\sigma_{\text{DP}} = \sigma_{\text{vi}} \, \sigma_{\text{ii}} / \sigma_{\text{eff}}$ 

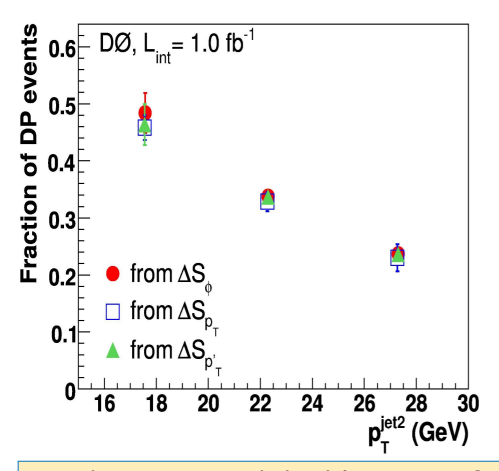
 $\sigma_{
m eff}$  is a scale parameter sensitive to the size of effective parton interaction region, and thus => to the parton spatial density

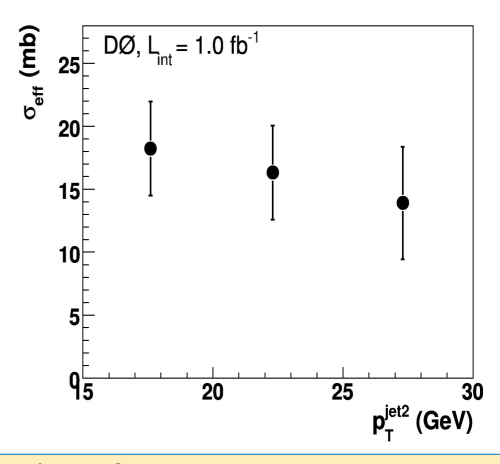
Three types of events with Double **Parton scattering** 



### Double parton results, $\gamma+3$ jet events (D0)

Phys.Rev.D81,052012 (2010)





- The measured double parton fraction drops from 0.47 $\pm$ 0.04 at 15< $p_{_{12}}$ <20 GeV to 0.23 $\pm$ 0.03 at 25< $p_{_{12}}$ <30 GeV
- Effective cross section averaged over 3  $p_{T}$  bins:

$$\sigma_{eff}^{ave} = 16.4 \pm 0.3(stat) \pm 2.3(syst) mb$$

• Good agreement with Run I measurements by CDF ("4 jets",  $\sigma_{e\!f\!f}$ =12.1 $^{+10.7}_{-5.4}$  mb and " $\gamma$ +3jets",  $\sigma_{e\!f\!f}$ =14.5±1.7 $^{+1.7}_{-2.3}$  mb)

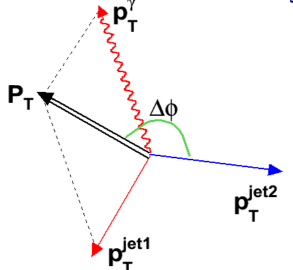
### Angular decorrelations in $\gamma$ +2(3) jet events (D0)

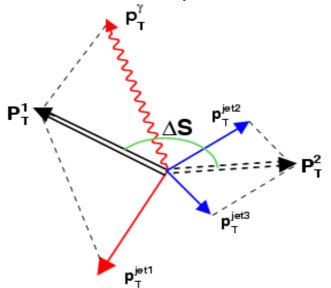
#### **Motivations:**

- $\triangleright$  By measuring **differential** cross sections vs. azimuthal angles in  $\gamma$ +3(2) jet events we can better tune (or even exclude some) MPI models in events with high pT jets.
- > Differentiation in jet pT increases sensitivity to the models even further.

Four normalized differential cross sections are measured

- $\Delta \phi(y + \text{jet1}, \text{jet2})$  in 3 bins of 2<sup>nd</sup> jet pT: 15-20, 20-25 and 25-30 GeV
- $\Delta S(y+jet1, jet2+jet3)$  for 2<sup>nd</sup> jet pT 15-30 GeV (larger for stat. reasons but still has good sensitivity to MPI models)

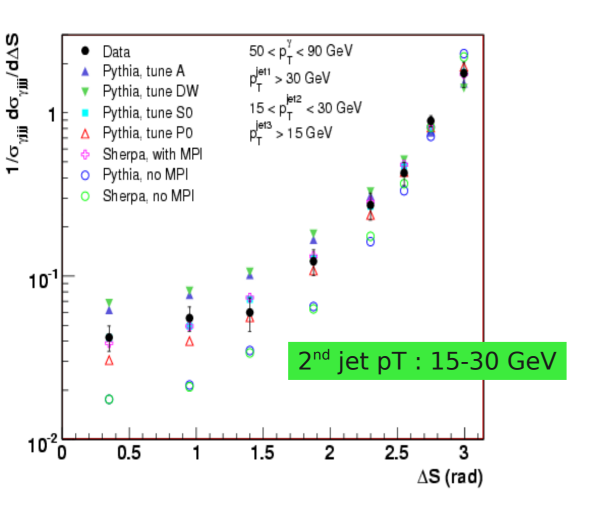


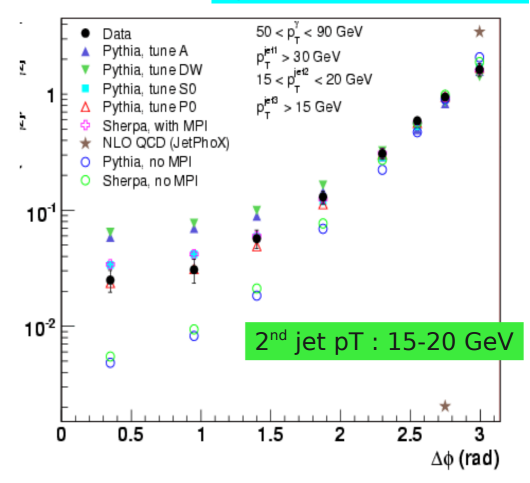


See also talk at QCD & Had.F.S. on the double parton production at D0 (April 14)

### $\triangle S$ and $\Delta \phi$ cross sections

Phys.Rev.D83,052008 (2011)





- MPI models substantially differ from any SP (=single parton scattering) prediction.
- Large difference between SP models and data confirm presence of DP events in the data sample.
- MPI models differ noticeably between each other, especially at small azimuthal angles
   => we can tune the MPI models or just choose the best one(s)
- Data are close to Perugia (P0), S0 and Sherpa with MPI tunes.
   N.B.: the conclusion is valid for both the considered variables and 3 jet pT intervals!

### Summary

- A few recent Tevatron results are presented: current level of understanding jet ID, systematics and jet energy scale leads in many cases to experimental uncertainties similar or lower than theory uncertainties.
- => Precision measurement of fundamental observables.
- Good consistency between D0 and CDF in most cases, complementarity.
- Jet results: good agreement with pQCD, sensitivity to PDF sets, strongest constraint on gluon PDF, extraction of  $\alpha_s$ , detailed studies of the effect of different jet algorithms; jet substructure, limits on many NP models.
- Z/W results: extensive tests of pQCD and MC models
- Photon results: test fixed order NLO, resummation, fragmentation.
   Theory should be better understood.
- Underlying/DP events: strong constraints/improving phenomenological models at low and high pT regimes.

### Tevatron talks in parallel sessions

#### QCD and Hadronic Final States

Title • Multi-jet measurements at D0	Speaker Z. Hubacek	Date Tuesday, April 12
<ul> <li>Jet production and the determination of the strong coupling constant at D0</li> </ul>	M. Wobisch	Tuesday, April 12
• Light resonances in minimum bias events at CDF	S.Oh	Wednesday, April 13
• Direct Photon Pair Production at D0	D.Bandurin	Thursday, April 14
<ul> <li>Multi-parton interactions in photon+jets events at D0</li> </ul>	A.Verkheev	Thursday, April 14
• W/Z + jets at CDF	D.Stentz	Thursday, April 14
• W/Z + jets at D0	D.Price	Thursday, April 14

### Small-x, Diffraction and Vector Mesons

• Diffraction results from CDF D.Goulianos Wednesday, April 13

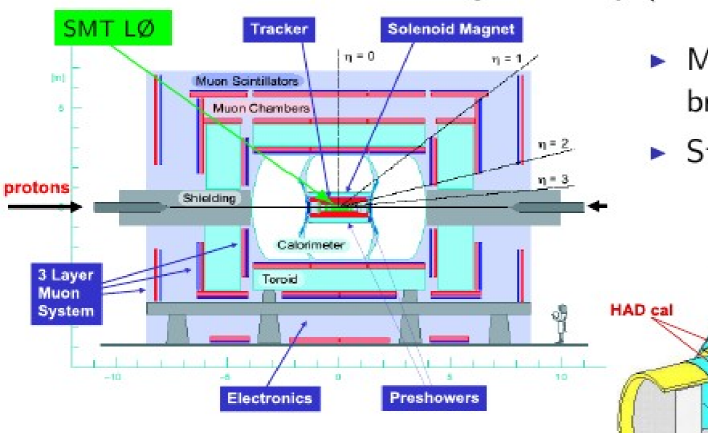
## **BACK-UP SLIDES**



### The DØ and CDF detectors



Data taking efficiency (DØ & CDF)  $\gtrsim 90\%$ 



► Calorimeters ( $\rightarrow$  jets, e,  $\gamma$ ): Fine granularity and good energy resolution

DØ:  $\Delta \eta \times \Delta \phi \sim 0.1 \times 0.1$ 

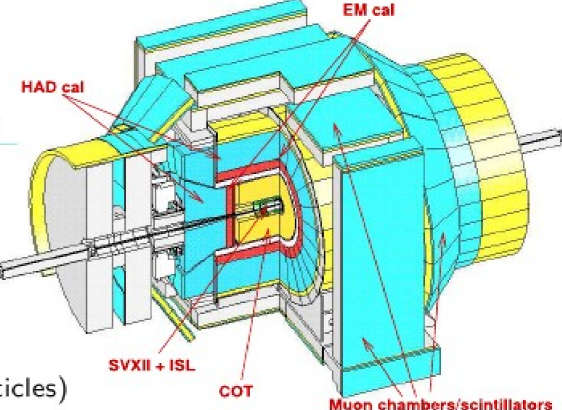
CDF:  $\Delta \eta \times \Delta \phi \sim 0.1 \times 0.26$ 

▶ Central tracking systems (→ charged particles)

Muon spectrometers (→ muons)

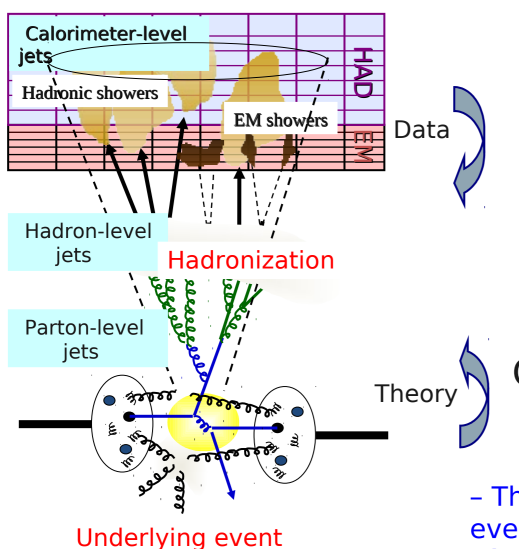
 Multi purpose detectors with broad particle ID capabilities

Stable detectors and triggers



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## Corrections to particle level



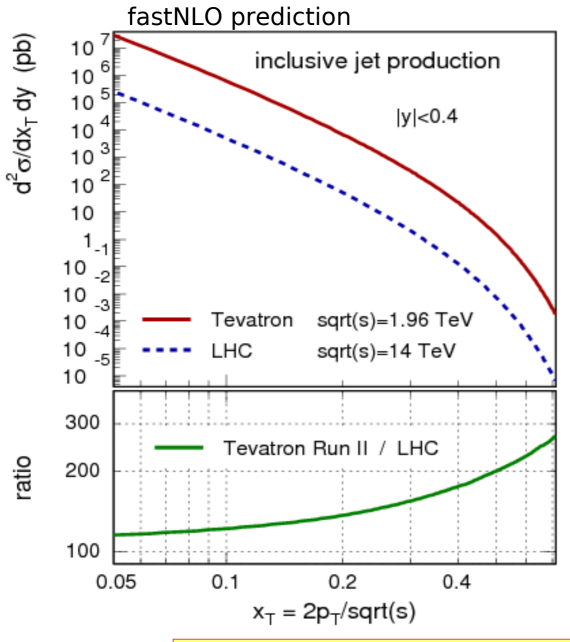
In Run II jet results, in most cases:

- data are corrected to particle level
- particle level measurements are compared to NLO theory
- NLO theory is corrected to particle level using parton shower MC

$$C_{had} = \frac{observable (particle level)}{observable (parton level)}$$

– There is also correction ( $C_{ue}$ ) for the underlying events (MPI). Usually we run Pythia with a couple of Tunes, Herwig+Jimmy and correct predictions with MPI to that without.

### Inclusive Jets: Tevatron vs. LHC



#### PDF sensitivity:

 $\rightarrow$  compare jet cross section at fixed  $x_T = 2 p_T / sqrt(s)$ 

#### **Tevatron (ppbar)**

- >100x higher cross section @ all  $x_{\scriptscriptstyle \parallel}$
- >200x higher cross section @  $x_1$ >0.5

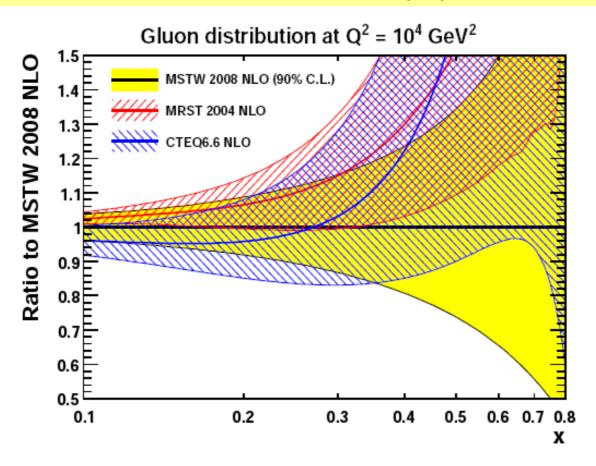
#### LHC (pp)

- need more than 2400 fb<sup>-1</sup> luminosity to improve Tevatron@12 fb<sup>-1</sup>
- more high-x gluon contributions
- but more steeply falling cross sect. at highest p<sub>T</sub> (=larger uncertainties)

→ Tevatron results will dominate high-x gluon for some years

### Gluon PDF and Tevatron data

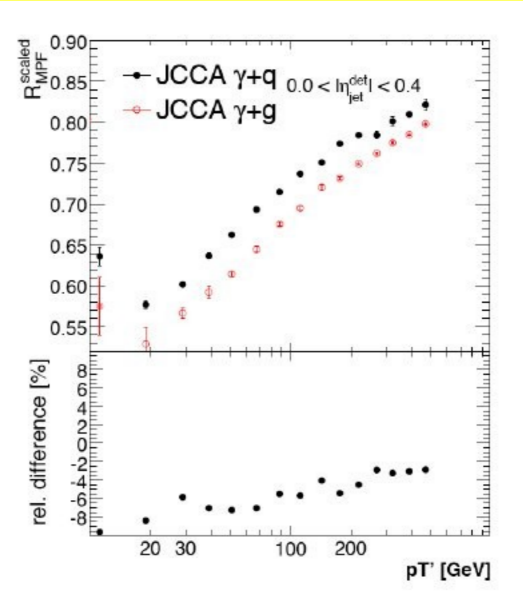
#### from MSTW2008 paper



- -CTEQ6.6 does not use Tevatron Run II jet data, while MSTW does
- MSTW2008 and CTEQ6.6 results are in agreement for x<0.3
  - => Tevatron jets mostly affect PDF at x>0.3

### Difference between quark and gluon responses

Responses in the calorimeter for quark and gluon jets are different => Different corrections are need depending on final state (dijet events are dominated by the gluon jets, ttbar ones are quark dominated, etc)



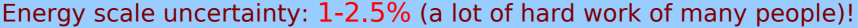
JCCA - midpoint cone R=0.7

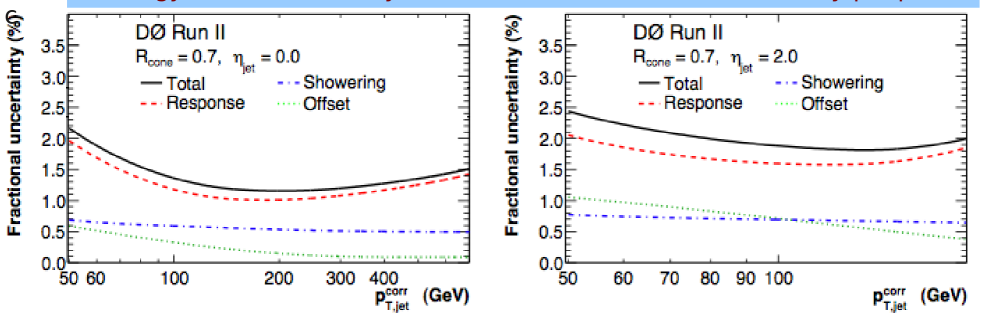
### Jet energy scale calibration

- We do not "see" partons or particles in calorimeter, only ADC counts
- ADC counts --> cell energies
- Run jet cone algorithm (see Backup) with  $\Delta R = \sqrt{(\Delta y^2 + \Delta \Phi^2)} < R_{cone}$

Jet's E are corrected to the particle level using the Jet Energy Scale (JES) setting procedure :

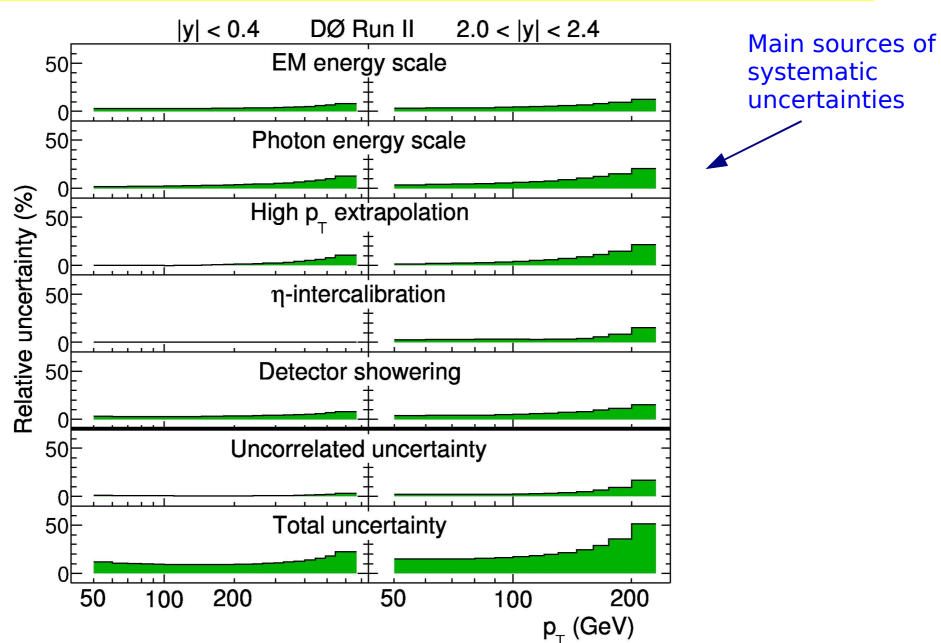
- Calibrate using  $\gamma$ +jets (dijets and Z+jets)
- JES includes: Energy Offset (energy not from the main hard scattering process); Detector Response, Out-of-Cone showering; Resolution
- Responses in the calorimeter for quark and gluon jets are different: additional corrections are applied to convert  $\gamma$ +jet  $\rightarrow$  dijet JES.





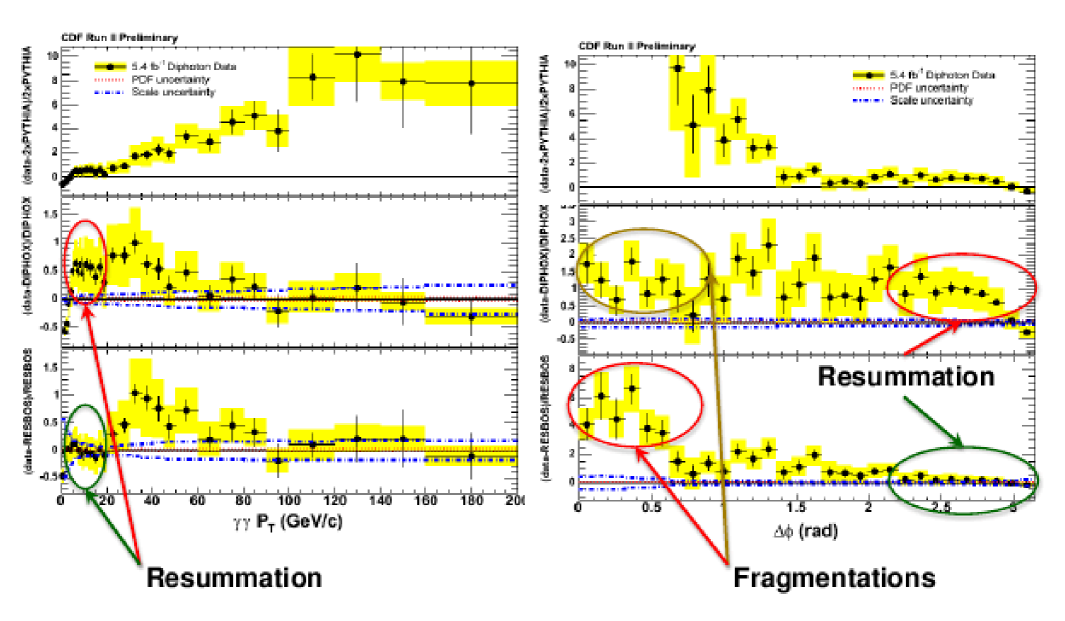
### Inclusive jet production (D0): correlations study

- All systematic uncertainties in data compose 24 main groups
- Possibility to constrain PDF further using the provided correlation matrices
- Detailed paper on the measurement to be submitted soon to PRD



### Photon Pair Production (CDF)

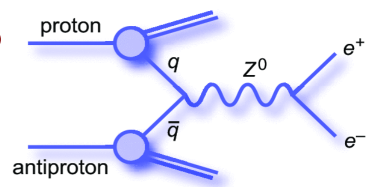
# Direct Photon Pair Production Differential Cross Sections measured with the CDF Detector: Ratios of Data/Theories



### Z/W+jets production

#### Use leptonic Z/W decays as most precise probe of QCD

- high  $Q^2$  ( $\sim M_7$  or  $M_W$ )
- very small backgrounds, right down to very small  $p_{\scriptscriptstyle T}!$



#### **Concentrate on high pT final states**

- regime of perturbative QCD

#### **Theory predictions:**

#### **pQCD** (+ corrections for underlying event & hadronization):

- LO Z(W) + 1 6 partons
- NLO Z(W) + 1, 2 (MCFM)

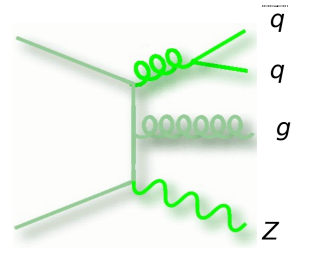
[NLO W+3 (Rocket, Blackhat+SHERPA) is also available now]

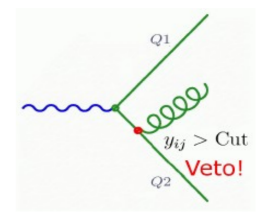
#### **Event generators:**

- LO  $2 \rightarrow 1$ , 2 + parton shower
  - PYTHIA, HERWIG
- LO 2 -> 1-6 + (vetoed) parton shower
  - ALPGEN ( MLM ME-PS matching),
  - SHERPA (CKKW ME-PS matching)

#### These generators are the main Tevatron and LHC tools

- but, leading order → large uncertainties
- must to be tuned to data!





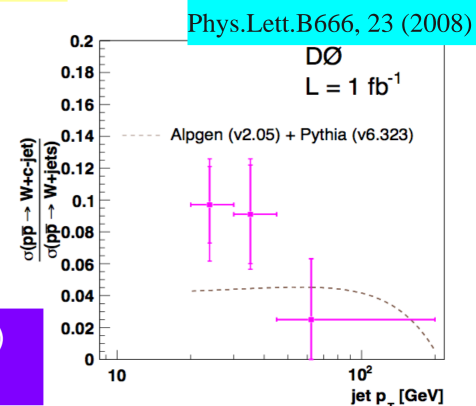
### $\sigma(W+c)/\sigma(W+jet)$ at D0 and $\sigma(W+c)$ at CDF

Sensitive to s-quark PDF: 90% s, 10% d

(d,s,b) $l(e,\mu)$ gaaaaaa Charge correlation Soft lepton tagging (SLT)

signal: OS>>SS backgrounds: OS~SS

Measurement cuts: lepton  $p_T > 20 \text{ GeV}$ missing  $E_T > 20 \text{ GeV}$ D0 midpoint jet  $R_{cone} = 0.5$ , (subtracted in the diff. 'OS-SS')  $p_T^{jet} > 20 \text{ GeV}, |\eta^{jet}| < 2.5(1.5)$ 



D0 Data:  $0.074 \pm 0.019$  (stat)  $\pm +0.012_{-0.014}$  (sys) Alpgen+Pythia:  $0.044\pm0.003$ 

CDF:  $\sigma(W+c)*Br(W-> Inu), L=1.8 fb-1$ :

CDF Data: 9.8±3.2 pb

QCD NLO: 11.0 + 1.4/ - 3.0 pb

Good agreement data/theory

Phys.Rev.Lett.100,091803 (2008)

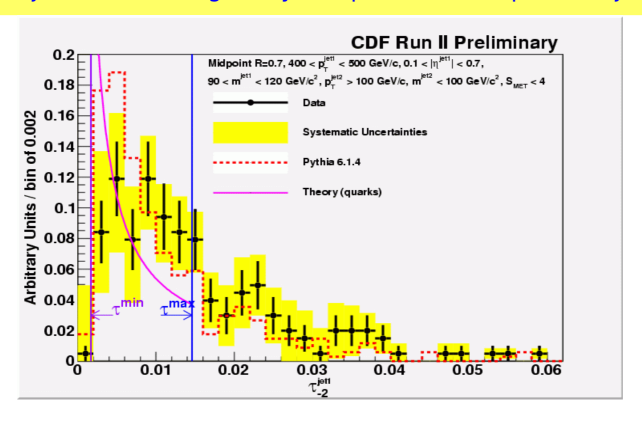
### Angularity and planar flow (CDF)

- Angularity and planar flow variables study the jet substructure; quite robust against soft radiation, less dependent on the jet algorithm used.
- Angularity: sum over calorimeter towers:

$$\tau_a(R, p_T) = \frac{1}{m_J} \sum_{i \in jet} \omega_i \sin^a \theta_i \left[ 1 - \cos \theta_i \right]^{1-a} \sim \frac{2^{a-1}}{m_J} \sum_{i \in jet} \omega_i \theta_i^{2-a}$$

where  $\omega_i$  is energy of a jet tower (particle)

- It is sensitive to the degree of symmetry in the energy deposition inside a jet: can distinguish jet originating from regular QCD production of light quarks and e.g. gluons from boosted heavy particle decay.
- Data show fewer jets at lower angularity, i.e. prefer more 'spherical' jets.



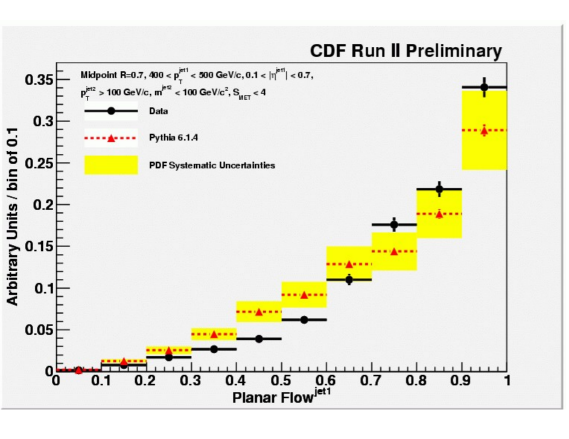
### Angularity and planar flow (CDF)

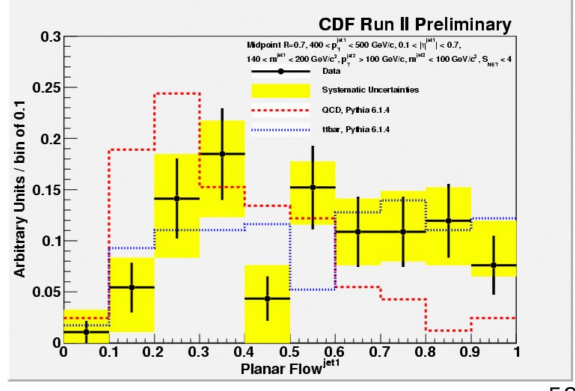
- Planar flow is another jet substructure variable:

$$I_{w}^{kl} = \frac{1}{m_{J}} \sum_{i} w_{i} \frac{p_{i,k}}{w_{i}} \frac{p_{i,l}}{w_{i}}$$
  $Pf = 4 \frac{\det(I_{w})}{\operatorname{tr}(I_{w})^{2}} = \frac{4\lambda_{1}\lambda_{2}}{(\lambda_{1} + \lambda_{2})^{2}}$ 

where w\_i is energy of a jet tower (particle), p\_i,k is a k-th component of transverse momentum relative to the jet momentum axis;  $\lambda_1$ ,2 is eigenvalue of the matrix l\_w.

- **Pf** should vanish for linear shapes and close to unity for isotropic depositions of energy.
- At high jet masses (140-200 is considered) data prefer more aplanar configuration than QCD prediction (anti-top cuts are applied).





# Combined $\alpha_s(Mz)$

Based on 22 inclusive jet data points with x-test<0.15

#### Combined $\alpha$ s(Mz):

$$\alpha_s(Mz) = 0.1161^{+0.0041}_{-0.0048}$$
 NLO + 2-loop threshold corrections =  $0.1202^{+0.0072}_{-0.0059}$  NLO

TABLE I: Central values and uncertainties due to different sources for the nine  $\alpha_s(p_T)$  results and for the combined  $\alpha_s(M_Z)$  result (bottom). All uncertainties are multiplied by a factor of  $10^3$ .

$p_T$ range	No. of data	$p_T$	$\alpha_s(p_T)$	total	experimental	experimental	non-perturb.	PDF	$\mu_{r,f}$
(GeV)	points	(GeV)		uncertainty	uncorrelated	correlated	correction	uncertainty	variation
50 - 60	4	54.5	0.1229	+7.6 -7.7	$\pm 0.4$	+4.8 -4.9	+5.8 -5.6 +4.5	+0.4 -0.6 +0.6	+1.0 -1.9 +1.3
60 - 70	4	64.5	0.1204	$^{-7.7}_{+6.2}$ $^{-6.3}$	$\pm 0.3$	$^{-4.9}_{+4.1}$ $^{-4.3}$			
70 - 80	3	74.5	0.1184	-6.3 +5.6 -5.6	$\pm 0.3$	-4.3 +3.8 -3.9	$^{-4.3}_{+4.0}$ $^{-3.9}$	-0.5 +0.6 -0.6	$-1.5 \\ +1.0 \\ -0.9$
80 - 90	3	84.5	0.1163	$-5.6 \\ +5.1 \\ -5.1$	$\pm 0.3$	-3.9 +3.6 -3.7	-3.9 +3.5 -3.5	$-0.6 \\ +0.7 \\ -0.7$	-0.9 +0.9 -0.6
90 - 100	2	94.5	0.1142	$-5.1 \\ +5.1 \\ -4.9$	$\pm 0.3$	-3.7 +3.5 -3.6	-3.5 +3.5 -3.3	-0.7 +0.8 -0.8	-0.6 +1.1 -0.6
100 - 110	2	104.5	0.1131	$-4.9 \\ +4.7 \\ -4.7$	$\pm 0.2$	$-3.6 \\ +3.4 \\ -3.5$	-3.3 +3.1 -3.0	-0.8 +0.8 -0.8	-0.6 +1.1 -0.6
110 - 120	2	114.5	0.1121	$\begin{array}{c} -4.7 \\ +4.2 \\ -4.4 \end{array}$	$\pm 0.2$	$-3.5 \\ +3.1 \\ -3.3$	$^{-3.0}_{+2.5}$	$^{-0.8}_{+0.7}$	$^{-0.6}_{+1.2}$
120 - 130	1	124.5	0.1102	$\begin{array}{r} -4.4 \\ +4.4 \\ -4.4 \end{array}$	$\pm 0.2$	-3.3 +3.2 -3.4	-2.7 + 2.6 - 2.6	-0.8 +0.9 -0.9	$-0.7 \\ +1.4 \\ -0.9$
130 - 145	1	136.5	0.1090	$^{-4.4}_{+4.2}$ $^{-4.3}$	±0.3	$-3.4 \\ +3.1 \\ -3.4$	$^{-2.6}_{+2.3}$ $^{-2.4}$	-0.9 +0.9 -0.9	$^{+1.5}_{-0.9}$
50 - 145	22	$M_Z$	0.1161	+4.1 -4.8	±0.1	+3.4 -3.3	+1.0 -1.6	+1.1 -1.2	$^{+2.5}_{-2.9}$

Main correlated uncertainties: JES, pT-resolution, luminosity

# $\alpha_s$ : Fit Method

• Minimize  $\chi^2$  (used in many PDF fits, D0 dijet angular PRL)

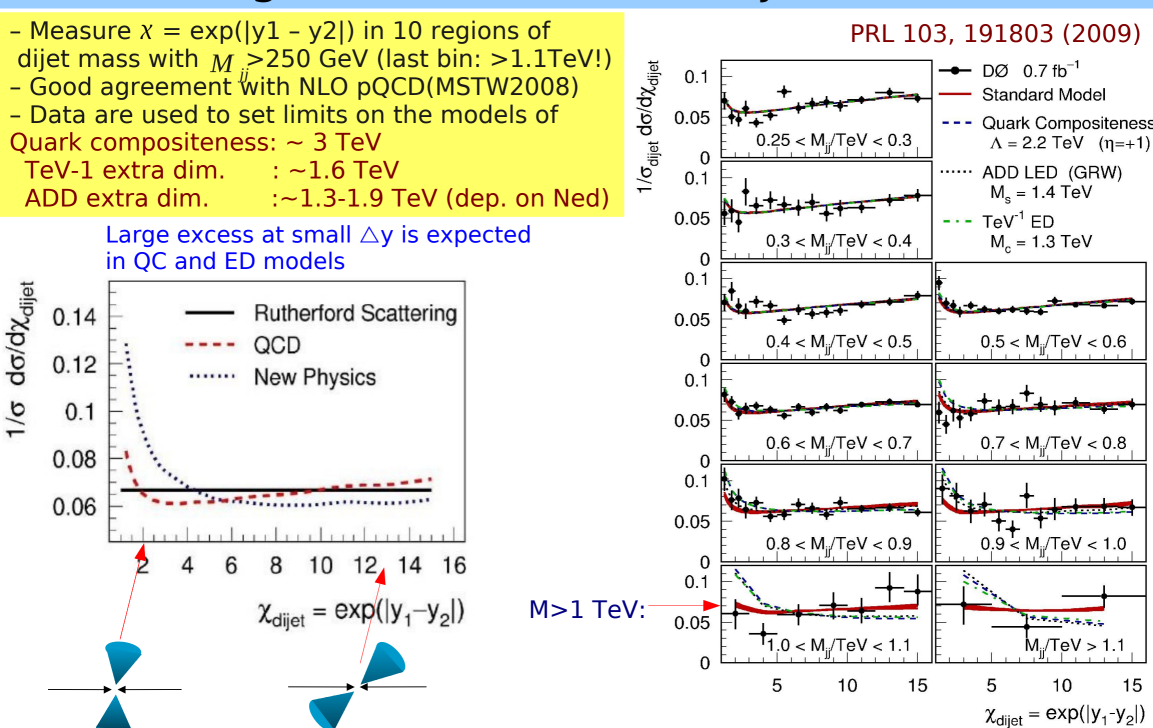
$$\chi^{2}(\xi, \vec{\epsilon}, \vec{\alpha}) = \sum_{i} \frac{\left[d_{i} - t_{i}(\xi, \vec{\alpha}) \left(1 + \sum_{j} \delta_{ij}(\epsilon_{j})\right)\right]^{2}}{\sigma_{i, \text{stat.}}^{2} + \sigma_{i, \text{uncorr.}}^{2}} + \sum_{j} \epsilon_{j}^{2} + \sum_{k} \alpha_{k}^{2}$$

- → 23 experimental correlated sources of uncertainty
- → non-perturbative corrections uncertainties
- → PDF uncertainties

Separate treatment for **renormalization and factorization scales** (convention from LEP, HERA):

- perform fits for fixed scale
- repeat for scale factors 2.0, 0.5
- quote differences as 'scale uncertainty'
- → does not assume Gaussian distributed scale uncertainties

### Angular distributions: dijet $\chi$ (D0)



Large △y

Small △y

61

15

10



### Inclusive jets

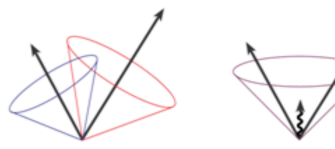


### Jet "Definitions" - Jet Algorithms

#### Midpoint cone-based algorithm

- Starting from seeds (calorimeter towers/particles above threshold), find stable cones (kinematic centroid = geometric center).
- Seeds necessary for speed, however source of infrared unsafety.
- In recent QCD studies, we use "Midpoint" algorithm, i.e. look for stable cones from middle points between two adjacent cones
- ☐ Stable cones sometime overlap
  - $\rightarrow$  merge cones when p<sub>T</sub> overlap > 75%

#### Infrared unsafety: soft parton emission changes jet clustering



More advanced algorithm(s) available now, but negligible effects on this measurement.



### **Inclusive jets**

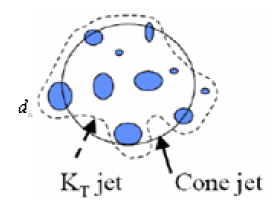


### Jet "Definitions" - Jet Algorithms

#### k<sub>T</sub> algorithm

- Cluster objects in order of increasing their relative transverse momentum  $(k_T)$ 

  - until all objects become part of jets
- D parameter controls merging termination and characterizes size of resulting jets



- No issue of splitting/merging. Infrared and collinear safe to all orders of QCD.
- Every object assigned to a jet: concerns about vacuuming up too many particles.
- Successful at LEP & HERA, but relatively new at the hadron colliders
  - More difficult environment (underlying event, multiple pp interactions...)

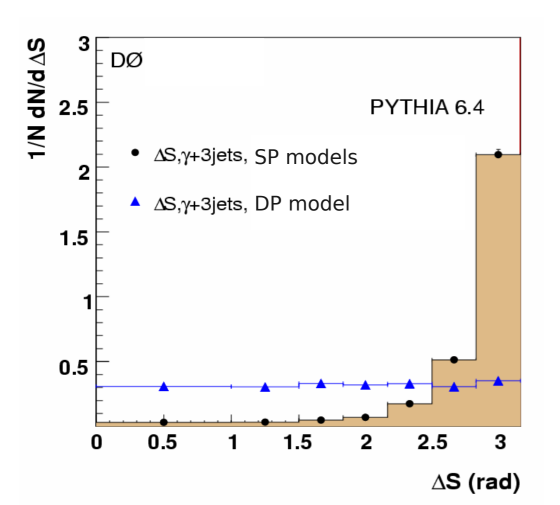
### **DP Signal variables**

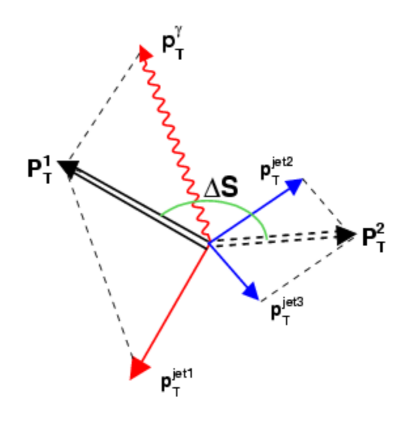
Calculate the azimuthal angle for the pair that gives the minimum value of *S*:

$$\Delta S = \Delta \phi \left( \mathbf{p}_{\mathrm{T}}^{\gamma, jet_{i}}, \ \mathbf{p}_{\mathrm{T}}^{jet_{j}, jet_{k}} \right)$$

$$S_{\phi} = \frac{1}{\sqrt{2}} \sqrt{\left(\frac{\Delta \phi(y,i)}{\delta \phi(y,i)}\right)^{2} + \left(\frac{\Delta \phi(j,k)}{\delta \phi(j,k)}\right)^{2}}$$

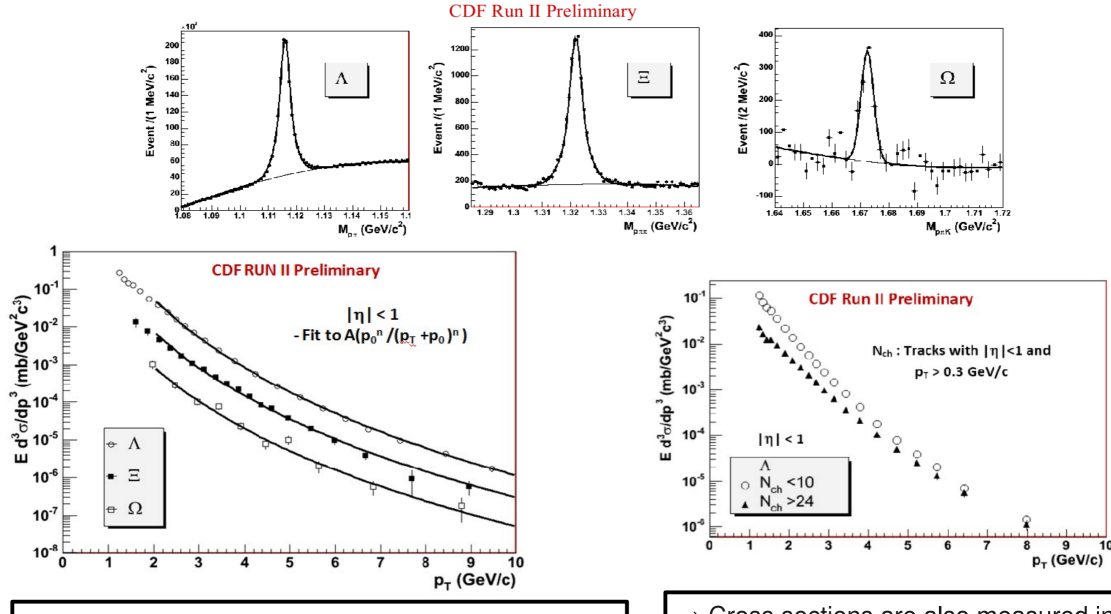
$$S_{pT} = \frac{1}{\sqrt{2}} \sqrt{\left| \frac{|\vec{P}_{T}(y,i)|}{\delta P_{T}(y,i)} \right|^{2} + \left| \frac{|\vec{P}_{T}(j,k)|}{\delta P_{T}(j,k)} \right|^{2}}$$





### MINIMUM BIAS - HYPERON PRODUCTION (CDF)

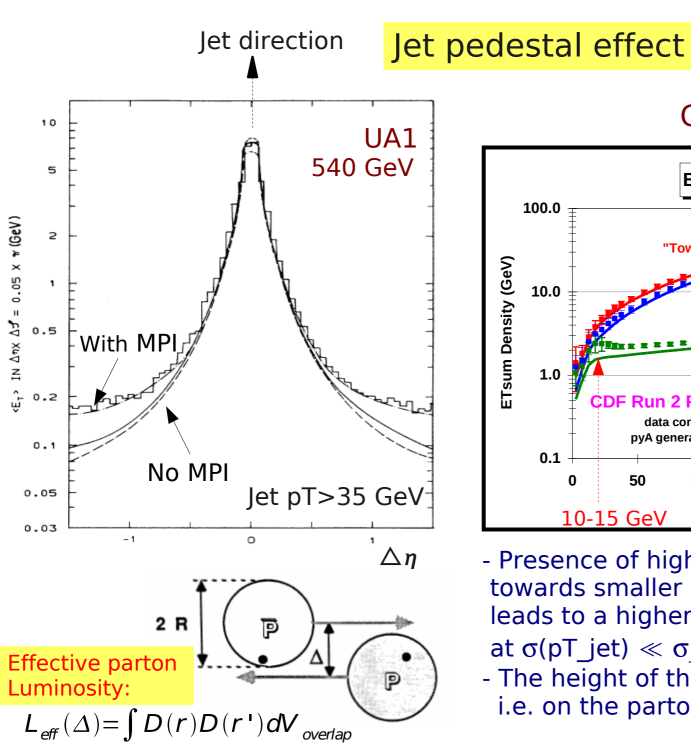
→ Strange particle production can reveal mechanisms from the collision.

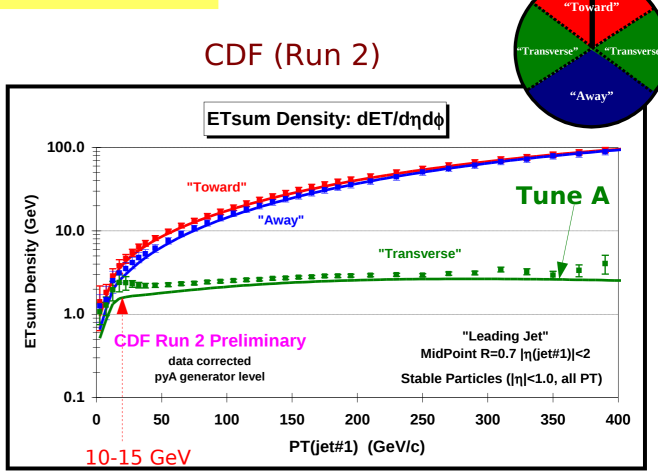


 $\rightarrow$  Cross sections are measured in pT bins, accessing previously unexplored high pT regions angel

→ Cross sections are also measured in different multiplicity regions.

### MPI, experimental tests





- Presence of high pT 1<sup>st</sup> interaction biases events towards smaller p-pbar impact parameters and hence leads to a higher additional activity but saturates at  $\sigma(pT\ jet) \ll \sigma$  nd ("nd" = non-diffractive).
- The height of the pedestal depends on the overlap, i.e. on the parton matter distribution function.

**Jet #1 Direction** 

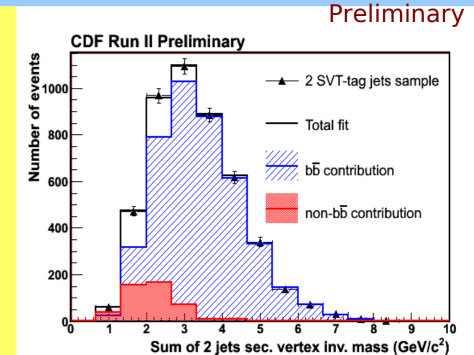
### b-bbar Dijet Production (CDF)

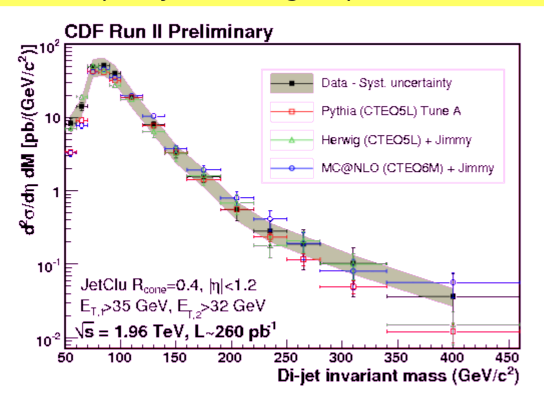
- Preliminary cross section results with L = 260 pb-1
- jet pT>35 and 32 GeV, |eta|<1.2</p>
- The purity of b-bbar events is calculated using SVT track mass; purities in the mass/ $\triangle \Phi$  bins are 75-90%
- Comparison with Pythia (tune A), Herwig+Jimmy and MC@NLO+Jimmy:

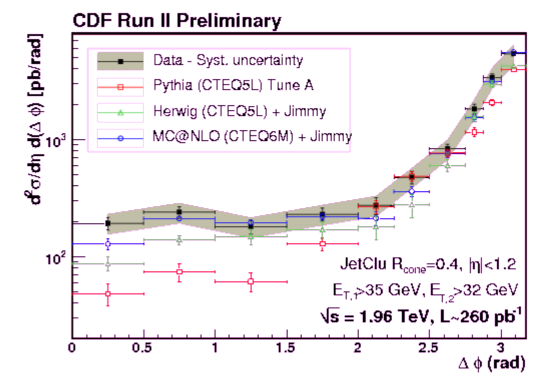
Data:  $\sigma = 5664 \pm 168 \text{(stat)} \pm 1270 \text{ (syst) pb}$ 

Pythia:  $\sigma = 5136 \pm 52 \text{(stat)}$ Herwig:  $\sigma = 5296 \pm 98 \text{(stat)}$ MC@NLO:  $\sigma = 5421 \pm 105 \text{(stat)}$ 

- Tested: lead.jet pT, dijet mass,  $\triangle \Phi$ ; good agreement
- Discrepancy with MC gen. predictions at small  $\triangle \Phi$ .



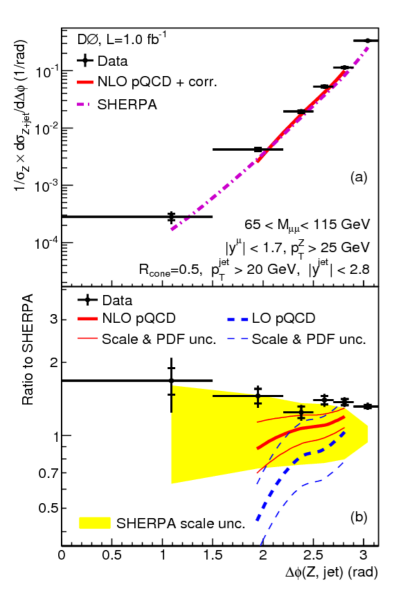


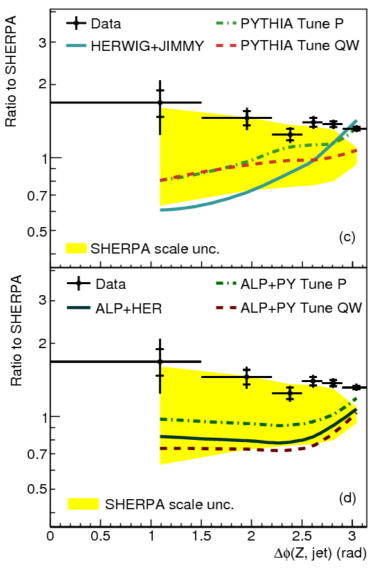


# Z+jets production. $\Delta \phi(Z,jet)$

#### First measurement of $\Delta \phi$ (Z, jet) !

- Z →  $\mu\mu$ ,  $|y_{\mu}|$  < 1.7,  $p_{TZ}$  > 25 GeV
- jet  $p_T > 20 \text{ GeV}$ , |jet y| < 2.8





PLB 682, 370 (2010)

**PYTHIA** p<sub>T</sub> ordered

- new "Perugia" tune
- MRST07 LO\* PDF PYTHIA Q<sup>2</sup> ordered HERWIG

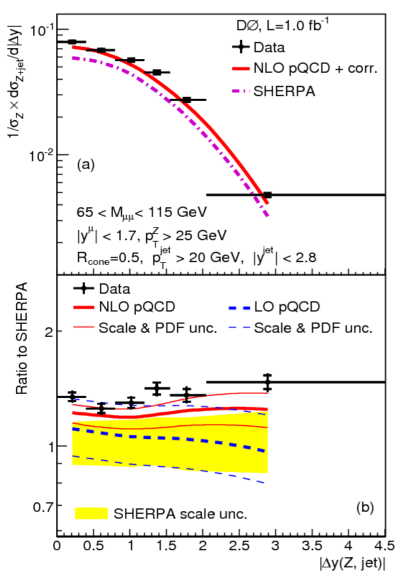
ALPGEN + PYTHIA p<sub>T</sub> ALPGEN + PYTHIA Q<sup>2</sup> ALPGEN + HERWIG

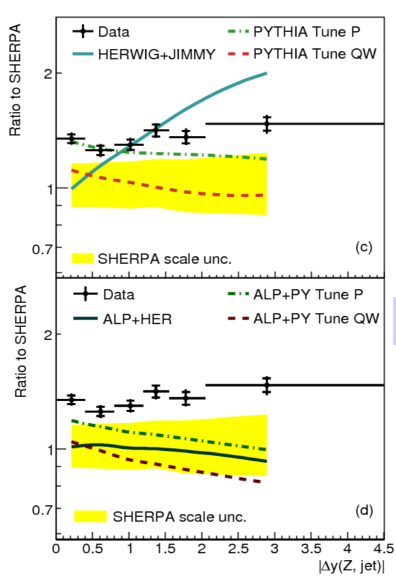
- Sherpa describes Δφ(Z,jet)
   shape very well
   (but a normalization issue)
- Small values of Δφ are excluded from MCFM due to significant non-perturbative contributions

# Z+jets production. $\Delta y(Z, jet)$

#### First measurement of $\Delta y(Z, jet)$ !

- Z →  $\mu\mu$ ,  $|y_{\mu}|$  < 1.7,  $p_{TZ}$  > 25 GeV
- jet  $p_{\tau}$ >20 GeV, |jet y| < 2.8





**PYTHIA** p<sub>⊤</sub> ordered

- new "Perugia" tune
- MRST07 LO\* PDF PYTHIA Q<sup>2</sup> ordered

**HERWIG** 

ALPGEN + PYTHIA p<sub>T</sub>
ALPGEN + PYTHIA Q<sup>2</sup>
ALPGEN + HERWIG

Sherpa, NLO describe Δy

### Three jet mass: $\chi^2$ test (D0)

